

---

# **Data Guide**

**Luxembourg**

**QAS Ltd.**

## **Disclaimers**

E&OE. Information in this document is subject to change without notice. QAS Limited reserves the right to revise and improve its products as it sees fit. This document describes the state of this product at the time of its publication, and may not reflect the product at all times in the future.

The use of this documentation is governed by the terms of a software licence agreement made between QAS Limited and the Licensee. The liability of QAS Limited in respect of the documentation and the licensed programs referred to, are set out in that software licence agreement. QAS Limited accepts no liability whatsoever for any use of the documentation or the licensed programs by any person other than a permitted user under the software licence agreement.

## **Copyright**

All rights reserved. All copyright and other rights (including, without limitation, intellectual property rights) in this manual and the licensed programs described in this manual are the property of QAS Limited, save for copyright in data belonging to Vicindo DataMarketing, including all extracts, derivatives and updates.

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 QAS Limited.

© QAS Ltd. 2007

For resolutions to common issues, answers to Frequently Asked Questions, and hints and tips for using our products, visit the QAS Support Site at:

<http://support.qas.com>

To contact QAS Technical Support, use the details provided below for your region.

To request metered clicks, email [clicks@qas.com](mailto:clicks@qas.com).

QAS Support Website:

[support.qas.com](http://support.qas.com)

QAS Global Website:

[www.qas.com](http://www.qas.com)

## **UK**

QAS Ltd  
George West House  
2-3 Clapham Common North Side  
LONDON  
SW4 0QL  
UNITED KINGDOM

Tel: +44 (0) 20 7498 7777

Fax: +44 (0) 20 7498 0303

### Technical Support

Tel: +44 (0) 20 7498 7788

E-mail: [uk.support@qas.com](mailto:uk.support@qas.com)

## **France**

QAS  
30 rue Cambronne  
75015 PARIS  
FRANCE

Tel: +33 (0) 1 70 39 43 20

Fax: +33 (0) 1 70 39 43 21

### Technical Support

Tel: +33 (0) 1 70 39 43 43

E-mail: [fr.support@qas.com](mailto:fr.support@qas.com)

## **USA and Canada (Eastern Standard Time)**

QAS  
1 Memorial Dr Ste 800  
Cambridge MA 02142-1362  
USA

Tel: +1 (888) 322 6201

Fax: +1 (888) 882 7082

### Technical Support

Tel: +1 888 712 3332

Email: [us.support@qas.com](mailto:us.support@qas.com)

## **USA and Canada (Pacific Standard Time)**

QAS  
221 Main St Ste 1310  
San Francisco CA 94105-1931  
USA

Tel: +1 (888) 882 7203

Fax: +1 (888) 882 7204

### Technical Support

Tel: +1 888 712 3332

E-mail: [us.support@qas.com](mailto:us.support@qas.com)

**Australia**

QAS Pty Ltd  
L 23 111 Pacific Highway  
NORTH SYDNEY NSW 2060  
AUSTRALIA

Tel: +61 (0) 2 9922 4422  
Fax: +61 (0) 2 9922 3522

**Technical Support**

Tel: +61 (0) 2 9922 4422  
E-mail: au.support@qas.com

**Netherlands**

QAS Nederland  
Gustav Mahlerplein 60  
1082 MA AMSTERDAM  
THE NETHERLANDS

Tel: +31 (0) 20 504 0040  
Fax: +31 (0) 20 504 0044

**Technical Support**

Tel: +44 (0) 20 7498 7788  
E-mail: nl.support@qas.com

**Singapore**

QAS  
80 Raffles Place  
# 35-00 UOB Plaza 1  
Singapore 048624

Tel: +65 6248 4771  
Fax: +65 6248 4531

**Technical Support**

Tel: +65 6248 4771  
E-mail: sg.support@qas.com

**For all other countries**

QAS Ltd  
George West House  
2-3 Clapham Common North Side  
LONDON  
SW4 0QL  
UNITED KINGDOM

Tel: +44 (0) 20 7498 7777  
Fax: +44 (0) 20 7498 0303

**Technical Support**

Tel: +44 (0) 20 7498 7788  
E-mail: support@qas.com

# Contents

<b>Introduction</b> .....	<b>1</b>
Luxembourg Address Data Information.....	1
<b>About This Data</b> .....	<b>3</b>
Area Covered.....	3
Address Elements .....	3
Default Address Format.....	4
Postal Code Structure.....	4
<b>Using This Data</b> .....	<b>5</b>
With QuickAddress Pro.....	5
Search Examples: Typedown.....	5
Search Examples: Single Line .....	7
Search Constraints .....	9
With QuickAddress Pro Web .....	10
Scenarios.....	10
Search Examples: Verification .....	11
With QuickAddress Batch .....	12
Country-Specific Input Fields.....	12
Search Examples: Batch Interactive .....	13



# Introduction

---

## Luxembourg Address Data Information

Dataset Code:	LUX
Approximate Data Size:	1MB
Data Source:	P&T Luxembourg
Update Frequency:	Annually
Expiry:	<p>The data is released every April.</p> <p>Data files expire approximately 15 months after the data release date.</p> <p>Ensure every data update is applied promptly, otherwise the data may expire and the product will become unusable.</p>



# About This Data

This chapter provides detailed information about the LUX dataset.

---

## Area Covered

The Luxembourg dataset covers all postal addresses in Luxembourg.

---

## Address Elements

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

Address Element	Example	Input/Output Element Code
Building number*	1900	P11
Building name*	Msn. de Retraite	P12
Street	rue du Parc	S11
Postal code	6460	C11
PO Box number	12	B11
Locality	Lauterborn	L11
Country name**	Luxembourg	X11
Three character ISO country code**	LUX	X12
Two character ISO country code**	LU	X13

\* *Denotes elements that are not provided for most addresses.*

\*\* *Denotes elements that only appear in the address if their position is fixed.*

The LUX dataset does not contain complete premises-level information. Building numbers are provided where necessary, for example, if there is more than one postal code for a single street (see Postal Code Structure below). The Building number (P11) and Building name (P12) elements are not populated for most Luxembourg addresses.

## Default Address Format

By default, a street address in Luxembourg is spread over three lines. The top line contains any building name for the address. The second line contains the building number followed by the street name, or, if the address is a post office box, the PO box number. The last line contains the postal code, followed by the locality. Elements will be returned in mixed case except for the locality, which should be returned in capital letters. For example:

Clinique Gerontologique  
1900 rue Maximilien  
6463 ECHTERNACH

## Postal Code Structure

A postal code in Luxembourg consists of a four-digit number, which cannot begin with 0, for example, 9644. Generally, a postal code represents a single street. However, in some cases there may be more than one postal code for a single street, or a single postal code may cover several streets. Large buildings can have their own unique postal code, and a small number of addresses do not have a postal code.

# Using This Data

This chapter provides search tips and other product-specific information when using QuickAddress Pro, QuickAddress Pro Web, or QuickAddress Batch.

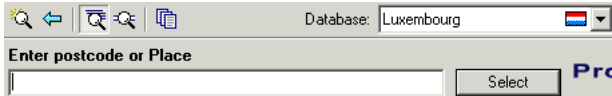
**NOTE:**

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

---

## With QuickAddress Pro

### Search Examples: Typedown

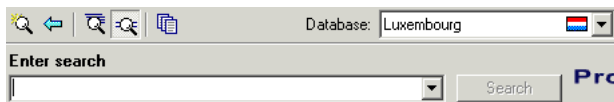
A screenshot of the QuickAddress Pro search interface. The interface is a web-based search tool. At the top, there is a search bar with the text "Enter postcode or Place" and a "Select" button. To the right of the search bar, there is a dropdown menu for the database, which is currently set to "Luxembourg". The interface also includes a "Pro" logo in the bottom right corner.

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
<b>Full address known</b>	<ol style="list-style-type: none"> <li>1. Enter the postal code, <b>5958</b>, and press <b>Enter</b>.</li> <li>2. Enter the building number, <b>7</b>, and press <b>Enter</b>. (Note that for a few postal codes you may first be required to enter the locality and/or street.)</li> <li>3. The correct address is returned:  <div style="margin-left: 40px;">7 rue Espen</div> <div style="margin-left: 40px;">5958 ITZIG</div> </li> </ol>
<b>Postal code not known</b>	<ol style="list-style-type: none"> <li>1. Enter the location, <b>beckerich</b>, and press <b>Enter</b>.</li> <li>2. Enter the first letter of the street name, <b>g</b>, and press <b>Enter</b>. In this example <b>g</b> is enough to uniquely identify <b>Grand-Rue</b>.</li> <li>3. Enter the building number, <b>29</b>, and press <b>Enter</b>.</li> <li>4. The correct address is returned:  <div style="margin-left: 40px;">29 Grand-Rue</div> <div style="margin-left: 40px;">8523 BECKERICH</div> </li> </ol>
<b>PO box number known</b>	<ol style="list-style-type: none"> <li>1. Enter the location, <b>wasserbillig</b>, and press <b>Enter</b>.</li> <li>2. Enter <b>po box</b> or <b>boites postales</b> and press <b>Enter</b>.</li> <li>3. Enter the PO box number, <b>50</b>, and press <b>Enter</b>.</li> <li>4. The correct address is returned:  <div style="margin-left: 40px;">Boites Postales 50</div> <div style="margin-left: 40px;">6601 WASSERBILLIG</div> </li> </ol>

## Search Examples: Single Line



The LUX 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: **rue large,1917**. Enter the building name or number 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
<b>Full address known</b>	Enter the street name and postal code (omit the building name or number if known): <b>bildchen,6225</b> You will be prompted for the building name or number, and then the full address will be returned: 22 Bildchen 6225 ALTRIER

Search type	Explanation
<b>Postal code not known</b>	<p>If the postal code is not known, enter the street name followed by the locality:</p> <p><b>rue des jardins,olm</b></p> <p>Enter the building name or number and the correct address will be returned:</p> <p style="padding-left: 40px;">25 rue des Jardins 8394 OLM</p>
<b>Only street name known</b>	<p>If only the street name is known, entering it will return a picklist from which the correct one can be selected.</p> <p>Enter <b>rue du moulin</b> to view a list of every street of that name in the country.</p>
<b>Character missing from address</b>	<p>If one character is missing from the address the unknown character can be replaced with a question mark:</p> <p><b>fin?elshaff,8059</b> returns the correct address, once the building name or number is entered:</p> <p style="padding-left: 40px;">6 Findelshaff 8059 BERTRANGE</p>
<b>Address contains spelling mistake</b>	<p>Entering an address that contains one or more spelling errors can still return the correct address.</p> <p><b>jeannegassel,8538</b> will return the correct street name:</p> <p style="padding-left: 40px;">Jeannegaessel 8538 HOVELANGE</p>
<b>Incomplete address element (partial)</b>	<p>If you only have partial address information, you can replace the remainder of an address element with an asterisk.</p> <p><b>rue du lac,b*</b> will display a picklist of all streets called <b>rue du Lac</b> in all places beginning with “B...”.</p>

Search type	Explanation
<b>Incomplete address element (tagged)</b>	<p>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 page 9.</p> <p>Searching on <b>sept*@I</b> tells Pro to display a picklist of localities that beginning with “Sept...”</p>

## Search Constraints

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

Constraint	Elements Restricted to	Example
@L	Locality	al*@L
@B	Building number and building name	Clinique*@B
@X	Postal code	1234@X
@S	Street	Cimetiere@S

---

# With QuickAddress Pro Web

## Scenarios

The following table indicates the latest Pro Web version number and search engine for each Pro Web scenario that supports LUX address data, and includes a link to relevant search examples.

<b>Scenario</b>	<b>Latest Pro Web version</b>	<b>Search engine</b>	<b>For search examples, see:</b>
Address Capture on the Intranet	4.6	Single Line hierarchical	Pro Single Line search examples on page 7.
Address Capture on the Web	4.6	Single Line flattened	Pro Single Line search examples on page 7.
Address Verification on the Web	4.6	Verification	Verification search examples on page 11.
Address Capture	5.20	Single Line flattened	Pro Single Line search examples on page 7.
Address Verification	5.20	Verification	Verification search examples on page 11.
Single Line	5.20	Single Line hierarchical	Pro Single Line search examples on page 7.
Standard	5.20	Typedown Single Line hierarchical	Pro Typedown examples on page 5 and Single Line search examples on page 7.
ActiveX Control	5.20	Typedown Single Line hierarchical	Pro Typedown examples on page 5 and Single Line search examples on page 7.

## Search Examples: Verification

Users of QuickAddress Pro Web can use address verification functionality to verify a customer's address once they have typed it in full into a web form.

Note that the LUX dataset contains limited premises-level information. Building names or numbers can be passed through the Verification engine, but will not be checked if premises-level information is not available.

The following table provides example searches and explains the Verify level they return.

Verify level	Example
<b>Verified</b>	<b>rue des Champs</b> <b>5711 ASPELT</b> <b>Luxembourg</b>  This search brings back a verified address with the verify level of "Verified".
<b>None</b>	<b>Nosuch Street</b> <b>Unknown Town</b>  This search brings back a verify level of "None" because the address does not exist in the data.
<b>Multiple</b>	<b>rue de la Gare</b> <b>4999</b> <b>Luxembourg</b>  This search shows what can be returned if the user attempts to verify an incomplete address.  The search brings back a verify level of "Multiple" and offers a picklist of possible addresses.
<b>InteractionRequired</b>	<b>Dall</b> <b>9395 TANDEL</b> <b>Luxembourg</b>  This search brings back a verify level of "InteractionRequired" because the street name is not complete and, although there is only one match, the address requires verification from the user.

For more information about the Verification engine, refer to the Address Verification section of the *QuickAddress Pro Web Integration Guide*.

---

# With QuickAddress Batch

This section details the information relevant to using Batch with Luxembourg data.

Note that the LUX dataset contains limited premises-level information. Building names or numbers can be passed through Batch, but will not be checked if premises-level information is not available.

## Country-Specific Input Fields

When configuring a Batch session, it is possible to attach a country-specific item to an input field. This can speed up the cleaning process as Batch does not have to work out which address element is contained within a field. The country-specific items that can be attached to an input field are shown in the following tables:

<b>Item</b>	<b>Field Contains</b>
Company	Company
PO Box/Street line	PO Box, street, premises
PO Box	PO Box
Street line	Street, premises
Premises only	Premises
Postcode/Locality	Postal code, locality
Postcode	Postal code
Locality	Locality
Country	Country/ISO code

## Available Country-Specific Menu Items

The country-specific items available from the Advanced sub-menu are:

Item	Field Contains
PO Box	PO Box
Premises	Premises
Street	Street
Postcode	Postal code
Locality	Locality
Country	Country/ISO code

The address items on the Advanced sub-menu can be input in any combination. For example, it is possible to attach the Street and Locality to the same field. This is not possible from the main Select Input Fields menu. For instructions on how to configure country-specific input fields, refer to the documentation that accompanies your copy of Batch.

## Search Examples: Batch Interactive

For information about the best methods for searching on Luxembourg addresses using Batch Interactive please refer to Single Line search examples on page 7 and Typedown search examples on page 5.

