

---

# Data Guide

Belgium

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 Arvato Data Services N.V. and 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](mailto: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](mailto: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](mailto: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](mailto:support@qas.com)

# Contents

<b>Introduction.....</b>	<b>1</b>
Belgium Address Data Information.....	1
<b>About This Data .....</b>	<b>3</b>
Area Covered.....	3
Address Elements .....	3
Address Element Definitions.....	4
Forms of Address.....	5
Default Address Format.....	6
<b>Using This Data.....</b>	<b>7</b>
With QuickAddress Pro.....	7
Search Examples: Typedown.....	9
Search Examples: Single Line .....	11
With QuickAddress Pro Web .....	13
Scenarios.....	13



# Introduction

## Belgium Address Data Information

Dataset Code:	BEL
Approximate Data Size:	10 Mb
Data Source:	Arvato Data Services N.V.
Update Frequency:	Quarterly

The data release dates are:

- February
- May
- August
- November

Expiry:

Data files expire approximately thirteen months after the data release date.

Ensure every data update is applied promptly, otherwise the data may expire and the product will become unusable.



# About This Data

This chapter provides detailed information about the BEL dataset.

## Area Covered

The Belgium dataset covers all street addresses in Belgium.

## Address Elements

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

Address Element	Example	Input/Output Element Code
Default street	rue de Bretagne	S11
Building number	2	P11
Postal code	1200	C11
Dutch street*	Bretagnestraat	S12
French street*	rue de Bretagne	S13
German street*	Am Adesberg	S14
Default province*	West-Vlaanderen	L11
Dutch province*	Brussel-Hoofdstad	L12
French province*	Flandre Occidentale	L13
German province*	Westflandern	L14

Address Element	Example	Input/Output Element Code
Default district	Büllingen	L21
Dutch district*	Büllingen	L22
French district*	Bullange	L23
German district*	Büllingen	L24
Default place*	Bruxelles	L31
Dutch place*	Brussel	L32
French place*	Bruxelles	L33
German place*	Amel	L34
Country name*	Belgium	X11
Three character ISO country code*	BEL	X12
Two character ISO country code*	BE	X13

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

## Address Element Definitions

### Postal Code Structure

A postal code in Belgium consists of a four-digit number, and typically covers a single locality. For example:

3000 LEUVEN

The town name is commonly written after the postal code, on the same address line.

# Forms of Address



---

*Forms of address are referred to as Country Views in QuickAddress Pro version 6 and earlier.*

---

There are four Forms of address stored in the Belgium data files:

<b>Form of address</b>	<b>Description</b>
1 CDF for Belgium	Addresses returned in default language
2 Dutch-language form	Addresses returned in Dutch
3 French-language form	Addresses returned in French
4 German-language form	Addresses returned in German

These provide alternative language versions of Belgium addresses. If you select one of the language-specific Forms then addresses will be returned in that language, where possible. If an address is not available in the language specified, then the address will be returned in its default language.

The Form of address determines which address elements are used in the returned address. For the Belgium dataset, the street name, province, district and place elements vary according to the Form of address. Each address has entries in the 'default' elements, and may also have entries in some or all of the language-specific elements.

Instructions on how to change the Form of address in QuickAddress products are provided in the chapter "Using This Data" from page 7.

## Default Address Format

The default Belgium address format is the same for all Forms of address. The address is spread over two lines: the top line contains the street name, followed by the building number; the bottom line contains the postal code, followed by the district. The district is in upper case. By default, all other address elements are in mixed case. For example:

Sentillenhof 1  
8000 BRUGGE

# Using This Data

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

### Forms of Address



*Forms of address are referred to as Country Views in QuickAddress Pro version 6 and earlier.*

---

The Belgium dataset contains different Forms of address, as described on page 5. The default layout will return addresses in the default Form of address. If you want to return addresses in a different Form you must set up additional address layouts. You can either use the Configuration Editor or manually edit the configuration files.

## Using the Configuration Editor

You can add a new layout in the Configuration Editor with the following steps:

- 1) In the Configuration Editor Layout Manager, double-click on **Belgium**. This expands the list of layouts that are set up.
- 2) Click on the **New layout** button on the toolbar. Alternatively, from the **Layout** menu, click **New**, or right-click **Belgium** and choose **New** from the menu.

A dialog opens listing the available Forms of address.

- 3) Select the Form of address you want to add and click **OK**. The new layout is added to the bottom of the layout list.
- 4) Rename the new layout. For example, if you added a layout based on the Dutch Form, you might rename the layout "Dutch". You can rename the layout at any time by right-clicking it in the list, and selecting **Rename** from the menu.
- 5) You can assign a hotkey for the new layout. When Pro is minimised, using a layout-specific hotkey will pop up the program and automatically select that layout.

To assign a hotkey, click on the **Hotkey** field in the **Layout Properties** pane and press the keys you want to assign. For example, if you have added a Dutch layout, click in the **Hotkey** field and press **CTRL + D**. When Pro is minimised, this hotkey pops up Pro in the Dutch layout.



---

*It is recommended that you choose a hotkey not already in use by Pro (see the "Available Keystrokes" topic in the Pro Help). You should also avoid common hotkeys, for example, **CTRL + A**, which in many Windows applications means "Select All".*

*For more information about hotkeys, see the Configuration Editor Help*

---

- 6) Save the changes you have made in Configuration Editor by clicking the **Save** button in the toolbar, or clicking **Save** from the **File** menu, or pressing **CTRL + S**.
- 7) Close the Configuration Editor. The changes you have made will not take effect until you have closed and restarted Pro.

You can change the current layout in Pro by clicking **Select Layout...** from the **View** menu or pressing **CTRL + L**. The **Select Layout** dialog opens. Choose the required layout from the list.

You can change the layout at any stage of your search. To view a returned address in a different layout, simply click **Select Layout...** from the **View** menu, or press **CTRL + L**, and click the layout.



*If you drag the **Select Layout** dialog to the side of Pro, you can preview the changes in the final returned address as you browse different layouts*

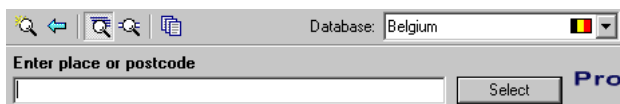
## Editing the Configuration Files

To manually set up an output address layout in your Pro configuration files you will need to use the CDFVariation keyword with the number of the Form of address as listed in the table on page 5. For example, to set a Belgium datamapping with the identifier BEL to use the French-language Form you would add the following setting to your layout:

```
BELCDFVariation=3
```

For more information see the configuration section of your product documentation.

## Search Examples: Typedown

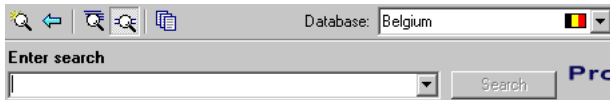


The following table provides these example search types:

- Full address known
- Postal code not known
- Dutch language address known

Search type	Example
<b>Full address known</b>	<ol style="list-style-type: none"> <li>1) Enter the postal code, <b>6441</b>, and press <b>Enter</b>.</li> <li>2) Enter the first two letters of the street name, <b>fr</b>, and press <b>Enter</b>. In this example <b>fr</b> is enough to uniquely identify <b>rue Froidchapelle</b>.</li> <li>3) Enter the street number, <b>3</b>, and press <b>Enter</b>.</li> <li>4) The correct address is returned: rue Froidchapelle 3 6441 ERPION</li> </ol>
<b>Postal code not known</b>	<ol style="list-style-type: none"> <li>1) Enter the first three letters of the location, <b>wak</b>, and press <b>Enter</b>. In this example <b>wak</b> is enough to uniquely identify <b>Wakken</b>.</li> <li>2) Enter the first two letters of the street name, <b>vo</b>, and press <b>Enter</b>. In this example, <b>vo</b> is enough to uniquely identify <b>Volderstraat</b>.</li> <li>3) Enter the premises number, <b>80</b> and press <b>Enter</b>.</li> <li>4) The correct address is returned: Volderstraat 80 8720 WAKKEN</li> </ol>
<b>Dutch language address known</b>	<p>In this example you are searching for the following dutch language address: Sasstraat 3 1200 BRUSSEL</p> <ol style="list-style-type: none"> <li>1) Enter the postal code, <b>1200</b>, and press <b>Enter</b>. Note that the results area shows <b>Bruxelles</b>, the French name for <b>Brussels</b>.</li> <li>2) Enter the first three letters of the street name, <b>sas</b>. In this example <b>sas</b> is enough to uniquely identify the street as <b>rue de l'Ecluse</b>. Note that the default language (in this case French) is always used in the picklist. Press <b>Enter</b>.</li> <li>3) Enter the premises number, <b>3</b>, and press <b>Enter</b>.</li> <li>4) The correct address is returned, according to the layout selected. The default layout will return the French address: rue de l'Ecluse 3 1200 BRUXELLES</li> </ol>

## Search Examples: Single Line



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

- Full address known
- Postal code not known
- Character missing from address
- Address contains spelling mistake
- French language address known

Search type	Explanation
<b>Full address known</b>	Enter the street and building number followed by the postal code: <b>rue du sud,13,5140</b> The correct address is returned: rue du Sud 13 5140 LIGNY
<b>Postal code not known</b>	If the postal code is not known, enter the street name and building number followed by the locality: <b>avenue centrale,19,marcinelle</b> The correct address is returned: avenue Centrale 19 6001 MARCINELLE
<b>Character missing from address</b>	If one character is missing from the address the unknown character can be replaced with a question mark: <b>rue de quinc?y,45</b> The correct address is returned: rue de Quinçay 45 5537 ANHÉE

Search type	Explanation
<b>Address contains spelling mistake</b>	<p>Entering an address that contains one or more spelling errors can still return the correct address:  <b>safferstraat,42,2600</b></p> <p>The correct address is returned:  Saffierstraat 42  2600 BERCHEM</p>
<b>French language address known</b>	<p>In this example you are searching on a full French language address:  <b>vieille rue,109,9600</b></p> <p>The correct address is returned, according to the layout selected. The default layout will return the Dutch address:  Oudestraat 109  9600 RONSE</p>

## Search Constraints

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

Constraint	Elements Restricted to	Example
@L	Province, district, and place name	liege@L
@X	Postal code	1200@X
@S	Street	liege@S
@T	District	lim*@T

# With QuickAddress Pro Web

The Belgium dataset contains several Forms of address as described on page 5. Pro Web integrations can be configured to use address elements relating to any Form of address. Refer to your Pro Web documentation for configuration instructions.

Details of how Forms of address can be configured are provided on page 7.

## Scenarios

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

Scenario	Search engine	For search examples, see:
Address Capture on the Intranet	Single Line hierarchical	Single Line search examples on page 11.
Address Capture on the Web	Single Line flattened	Single Line search examples on page 11.
Address Capture	Single Line flattened	Single Line search examples on page 11.
Single Line	Single Line hierarchical	Single Line search examples on page 11.
Standard	Typedown Single Line hierarchical	Typedown examples on page 9. Single Line search examples on page 11.
ActiveX Control	Typedown Single Line hierarchical	Typedown examples on page 9. Single Line search examples on page 11.

