

France With Hexaligne 3



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
France With Hexaligne 3 Address Data Information	4
Hexaligne 3 Additional Dataset	4
List Of Available Data Files	4
About This Data	5
Area Covered	5
Address Elements	5
Using This Data	6
With Pro	6
Search Examples: Typedown	6
Search Examples: Single Line	7
Manually Entering Additional Address Information	7
With Pro Web	8
Scenarios	8
Search Examples: Intuitive Search	9

Introduction

France With Hexaligne 3 Address Data Information

This guide provides an overview of the France With Hexaligne 3 (FRH) Additional Dataset.

For general information about the France address data, see the *France (FRX) Data Guide*.

You must have the FRX Dataset installed to use the Hexaligne 3 Additional Dataset.

Hexaligne 3 Additional Dataset

Dataset Code:	FRH
Filenames:	frxhx3.ads, frxhx3.zlx
Approximate Data Size:	18MB
Data Source:	La Poste
Update Frequency:	Bi-monthly The data release dates are: <ul style="list-style-type: none">• February• April• June• August• October• December
Expiry:	Data files will expire approximately 6 months after creation. For example, February data will expire in August of the same year. Ensure every data update is applied promptly, otherwise the data may expire and the product will become unusable.

The Hexaligne 3 Additional Dataset adds almost 600,000 extra delivery point addresses to the standard premises level French Dataset (FRX). These provide extra sub-premises details, such as building or residence names, and can allow you to find more accurate postal delivery addresses.

List Of Available Data Files

File Extension	File Type	Comment
.ads	Additional Dataset	Additional Dataset data. Must be used in conjunction with a .dts file.
.zlx	Single Line Index File	Indexing data for use with Single Line searching.

About This Data

This chapter provides detailed information about the FRH Additional Dataset.

Area Covered

The Hexaligne 3 Additional Dataset covers, to sub-premises level, postal addresses in mainland France and Corsica, plus all of the French Overseas Departments and Territories.

Address Elements

The FRH Additional Dataset contains additional sub-premises information for the FRX Dataset. Hexaligne 3 information is contained in the following FRX address element:

- AFNOR line 3 (element code P33)

For a full list of address elements, see the *France (FRX) Data Guide*.

Using This Data

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

This section details the information relevant to using Pro with France With Hexaligne 3 data.

Search Examples: Typedown

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

- Premises address known (see page 6);
- Postal code not known (see page 6).

Search type	Example
Premises address known	<ol style="list-style-type: none">1. Enter the postal code, 85400, and press Enter.2. Enter the premises number and first part of the street name 3 phel. This is enough to uniquely identify 3 Boulevard Michel Phelipon.3. Press Enter to display a picklist of available sub-premises.4. Select Residence les Mouettes,3 to return the final address: RESIDENCE LES MOUETTES 3 BOULEVARD MICHEL PHELIPON 85400 LUCON
Postal code not known	<ol style="list-style-type: none">1. Enter the location, le mans, and press Enter.2. Enter the street name brandt and press Enter. This is enough to uniquely identify Rue Edgar Brandt.3. Enter the building number 8 and press Enter.4. A picklist of available sub-premises is displayed. Select Zone d Activite Montheard,8 to return the final address: ZONE D ACTIVITE MONTHEARD 8 RUE EDGAR BRANDT 72000 LE MANS

Search Examples: Single Line

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

- Full address known;
- Sub-premises not known.

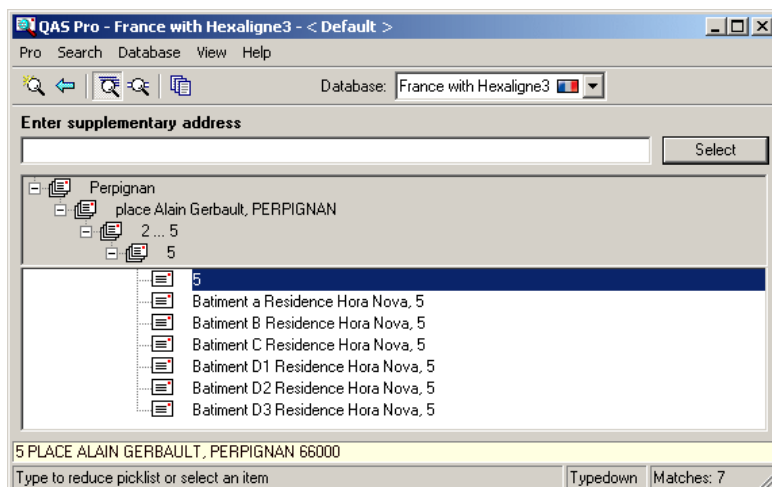
Search type	Explanation
Full address known	Enter the sub-premises name, premises number, street name and the postal code or town name, separated by commas. You do not need to include street descriptors such as 'boulevard': residence le montvert,10 ambroise pare,69008 The correct address is returned: RESIDENCE LE MONTVERT 10 BOULEVARD AMBROISE PARE 69008 LYON
Sub-premises not known	If the sub-premises name is not known, enter the premises number, the street name and the postal code or town name: 5 rimbach,strasbourg A picklist containing the premises address and all available sub-premises will be displayed. Select Residences les Jardins de Neudorf to return the final address: RESIDENCES LES JARDINS DE NEUDORF 5 RUE DE RIMBACH 67100 STRASBOURG

Manually Entering Additional Address Information

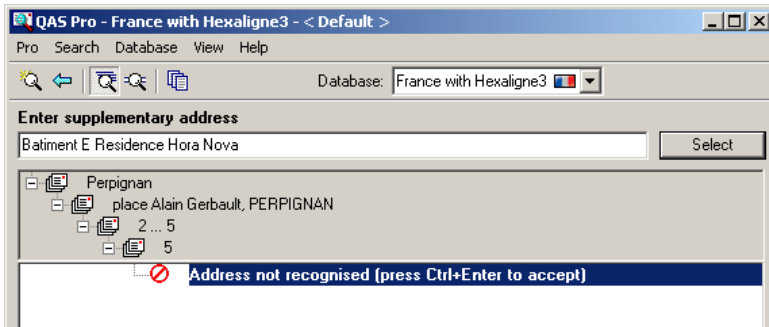
If you are not able to find the sub-premises address that you require, it is possible to manually add sub-premises details to a premises-level address.

If the primary premises address already includes one or more Hexaligne 3 sub-premises, then additional sub-premises details can be added on the search screen.

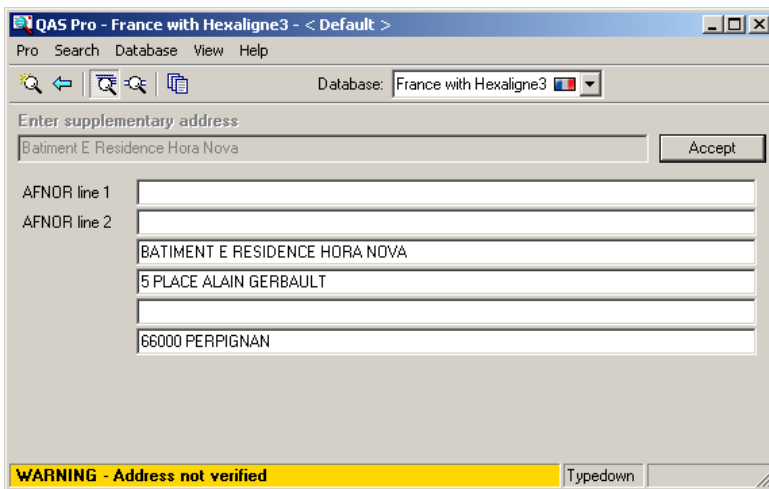
For example, searching for **5 Place Alain Gerbault, Perpignan, 66000**, returns the following picklist of addresses:



If you wish to return a different sub-premise address to those displayed (for example, 'Batiment E Residence Hora Nova'), enter the sub-premises name into the search field.



Press **Ctrl + Enter** to return the sub-premises as an unverified final address.



Alternatively, sub-premises details can be manually entered into the AFNOR Line 3 field in the final address screen, as described in the *France (FRX) Data Guide*.

With Pro Web

This section details the information relevant to using Pro Web with France With Hexaligne 3 data.

Scenarios

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

Scenario	Search engine	Search Examples:
Address Capture on the Intranet	Single Line (hierarchical)	page 7.
Address Capture on the Web	Single Line (flattened)	page 7.
	Intuitive Search	page 9.
Address Capture	Single Line (flattened)	page 7.
	Intuitive Search	page 9.
Single Line	Single Line (hierarchical)	page 7.

Scenario	Search engine	Search Examples:
Standard	Typedown	page 6.
	Single Line (hierarchical)	page 7.
Intuitive	Intuitive Search	page 9.

Search Examples: Intuitive Search

The following table provides instructions on how to carry out intuitive searches for Hexaligne 3 sub-premises information:

Search Type	Explanation
Locating sub-premises information from an address picklist	Enter the premises number, street name and the postal code, separated by a comma. You do not need to include street descriptors such as 'rue de': 5,rimbach,67100 A picklist containing the premises address and all available sub-premises will be displayed. Select the correct sub-premises from this list: RESIDENCES LES JARDINS DE NEUDORF 5 RUE DE RIMBACH 67100 STRASBOURG

Sub-premises information should not be entered when carrying out an intuitive search. Instead, enter the primary premises address and select the appropriate sub-premises from the picklist that is returned.

Additional sub-premises information can be manually added to a final address once it has been accepted.