

Fraktjakt API

Version 3.6 - EN 24 jun 2019

Table of contents

| Welcome! | 5 |
|--|----|
| Complete Shipping Modules | 5 |
| Ready made programming libraries | 5 |
| Help | 5 |
| Latest version of manuals | 5 |
| Overview | 6 |
| Versions | 7 |
| Why integrate with Fraktjakt? | 11 |
| Configuration Possibilities with Fraktjakt | 11 |
| Useful functions | 12 |
| Server environments | 13 |
| TEST API – the test environment. URL: https://testapi.fraktjakt.se | 13 |
| PROD API – the production environment. URL: https://api.fraktjakt.se | 13 |
| Interaction Diagram | 14 |
| Integration Scenarios | |
| Several shipping services are presented to the customer One shipping service is presented to the customer | |
| 3. Fixed shipping price, using webshop's pre-determined shipping service | 15 |
| 4. Fixed shipping price, webshop chooses shipping service later on | 16 |
| Webshop portal searches and orders shipping for a member webshop Show what's happening with a shipment after it's been purchased in Fraktjakt | 16 |
| Registrations | 17 |
| Register a company with a webshop integration | 17 |
| Register an integration that is linked to your existing company | 18 |
| About the API calls | 20 |
| Generall information about the XML in the API calls | 20 |
| Common to all API calls | 21 |
| Consignor element | 22 |
| Address elements | 25 |

| Commodity elements | 27 |
|---|----|
| Fraktjakt Query API | 31 |
| XML for Query API calls When the response is more important than precision | |
| Example 1 - Regular shipping query | 38 |
| Example 2 - Regular shipping query with given parcels | 39 |
| Example 3 - Regular shipping query with multiple packages | 40 |
| Example 4 - Search for a specific shipping service | 42 |
| Example 5 - Regular FOREIGN shipping query | 43 |
| XML for Query API responses | 45 |
| Requery API (cached shipment search) | 50 |
| XML for Requery API calls | 50 |
| Example | 51 |
| Response | 52 |
| Order API - make a shipment ready to be purchased | 57 |
| Calltype 1 – Create an order from a previously created shipment | 57 |
| Call type 2 – Create and order directly without a previously created shipment | 58 |
| XML for Order API calls | 58 |
| Example – Call type 1 Domestic | 68 |
| Example – Call type 1 International | 69 |
| Example – Call type 2 Domestic | 70 |
| Example – Call type 2 International | 72 |
| Shipment API (Merchant controlled) | 78 |
| Call | 78 |
| Example – Domestic | 84 |
| Svar | 85 |
| Track & Trace API | 87 |
| The Call | 88 |
| TEST API, for development and testPROD API, for real shipment purchases | |
| Example | |
| Response | |
| Status Codes | |
| | |

| Link to the shipment | 94 |
|--|-----|
| Webshops API (create a user and a webshop) | 94 |
| XML for webshop API calls | 94 |
| Testing using the API Test Page | 100 |
| Tips when planning a parcel module integration | 101 |
| Other integration possibilities | 102 |
| Log in to Fraktjakt account | |
| Change password | |
| Administration of the integration associated with the logged-in user | |
| Track a shipment based on tracking number and shipping company | |
| Information about what can be bought in Fraktjakt right now | |
| More information on search results | |
| Terms and conditions for the shipping product | 103 |
| Other information about the shipping product | 103 |
| Common problems | 103 |
| Error reporting | 107 |
| Support | 107 |
| Contact us | 107 |
| Appendix 1 - Language | 108 |
| Appendix 2 – Countries in Fraktjakt | 109 |

Welcome!

This document describes how to use the Fraktjakt API to integrate Fraktjakt with other system and services such as webshops and business systems.

In order to use the Fraktjakt API, you need to have some knowledge of HTML and XML.

Complete Shipping Modules

If you want to integrate Fraktjakt with an online store such as *AbenteCart*, *LiteCart*, *Odoo*, *OpenCart*, *Fortnox*, *PrestaShop*, *Shopify*, *WooCommercem EasyCart*, *Joomla Virtuemart*, *X-Cart*, *Zen Cart*, *OsCommerce*, *or Magento*, there are complete modules for it. Instead, we recommend that you download these modules from https://www.fraktjakt.se/services/download. Most modules are completely free of charge.

Ready made programming libraries

If you are programming in *PHP*, *Python or Ruby on Rails*, everything has already been done. There are ready-made libraries that are only to download and use.

A complete list of modules and libraries can be found here: https://www.fraktjakt.se/services/ecommerce?locale=en

Help

If you encounter any problems while trying to integrate your system with Fraktjakt, we will be glad to help out. We appreciate any questions and comments that you may have about our product and about this documentation.

Contact us at api@fraktjakt.se or https://www.fraktjakt.se/om_fraktjakt/kontakt

There is also a Google group for announcements and support that we strongly recommend https://groups.google.com/d/forum/fraktjakt-api

Latest version of manuals

During your integration work you may need to change some settings on your registered Fraktjakt account. Instructions on how to do this (currently only in Swedish) can be found in the Fraktjakt webshop manual for integrators:

https://www.fraktjakt.se/downloads/fraktjakt_manual_webbutik.pdf

The latest version of the document you are reading right now can be found at:

https://www.fraktjakt.se/downloads/Fraktjakt_API_en.pdf

Fraktjakt API - En page 5 of 113

Overview

Fraktjakt is a service for comparing, purchasing and managing shipping services over the Internet. It is available both as a website (https://www.fraktjakt.se) and as an API (Application Programming Interface) that can be called by other services on the Internet. This document describes how you can use the Fraktjakt API to integrate Fraktjakt with other systems and services, such as webshops, business systems, on-line marketplaces, etc.

The basic philosophy of the Fraktjakt API is that it should be as simple as possible to integrate any system with Fraktjakt. Therefore, we try to keep details such as configurations and settings separate from the API; these tasks are performed manually using the Fraktjakt website instead.

All new releases we release should also be backward compatible with old versions. Therefore, it is important to send in the version of the API that is used in the call. The version is specified in the <api version> element.

The current version of the API is solely XML-based. We may add interfaces based on Web Services or SOAP if we see that there is a demand for this.

Fraktjakt API - En page 6 of 113

Versions

Important changes made in this document. Notable additions or changes since the last version of this document are indicated with a yellow background.

| Version | Date | Change and additions |
|---------|----------|---|
| 3.6 | 20190625 | The highest of the <value>-tagg and the commodities total value is used for customs handling and to calculate if free-shipment prices is to be displayed in query-api.</value> |
| | | New tagg for recipient - <tax_id>. Used for tax identification number for shipments in or out of EU.</tax_id> |
| 3.5 | 20190426 | Changed the account type "webshop" to "integration" to corelate with our new account types. |
| | | Updated layout to the same template as our other user guides and manuals. |
| 3.4 | 20190310 | New tag for specifying sender details <sender> in Order API and Shipment API.</sender> |
| | | Shipment API supports support receipt paid shipping. |
| | | Clearer how to send pallet, stackable and not stackable. |
| 3.3 | 20190120 | New PHP module. |
| | | The chapter on how to calculate the package size based on the size of the commodities has been removed, since it is now done server-side in Fraktjakt. |
| | | Logic for all freight searches is improved. Commodities are the element you should use instead of Parcels. Then a packing algorithm can be used (bin-packing) to instead calculate the appropriate package. |
| | | The ability to specify commodities instead of parcels in the Query API and Order API. |
| | | New chapter on the Commodity element and fewer absolute requirements for the content in the elements. |
| | | The ability to specify Length, Width, and Height in the Commodity element to allow for bin-packing calculations of optimal packages to be used in shipping. |
| | | Other new tags on commodities: in_own_parcel, article_number, shelf_position |
| | | New tag for Query API and Shipment API that overrides the settings for how the search is to be sorted. |
| | | Better error management if you enter an incorrect number in the <shipping_product_id> element in the Order API.</shipping_product_id> |
| | | Less stringent requirements for input data. If certain information is missing, the call is not incorrect, but the missing information can be completed later in Fraktjakt. |
| | | Better support for calls in English. |

Fraktjakt API - En page 7 of 113

| but it is highly in the latest version). k the shipment is now g number is now lent is fully processed API. k is now included in |
|--|
| in the latest version). k the shipment is now g number is now nent is fully processed API. k is now included in s> and <access_link></access_link> |
| g number is now lent is fully processed API. k is now included in s> and <access_link></access_link> |
| API. k is now included in s> and <access_link></access_link> |
| k is now included in s> and <access_link></access_link> |
| s> and <access_link></access_link> |
| s> and <access_link></access_link> |
| |
| ce were added where |
| |
| efix. |
| mpany" to cover those |
| ed in the response to |
| nent is now included in |
| included in the |
| are indicated with a |
| 0427. |
| s indicated by a green |
| |
| are common to more their subelements. |
| |
| scribed. |
| e been simplified. |
| |

Fraktjakt API - En page 8 of 113

| | | Descriptions of existing functions have been clarified and improved. |
|------|----------|--|
| | | New "redirect" parameters have been introduced in order to receive API responses from Fraktjakt in different formats. |
| | | A shipment can now always be accessed/managed via a single uniform URL - https://www.fraktjakt.se/shipments/show/SHIPMENT_ID&access_code=ACCESS_CODE |
| | | Changes related to adresses: |
| | | city_name is no longer required for countries where postal code is required. Fraktjakt determines the city name based on the postal code. |
| | | country_subdivision has been eliminated. It shall not be included in any API calls. |
| | | Recipient addresses may now include in country codes. |
| | | Fraktjakt now supports customised notifications. |
| | | export_reason is now required for both export and import shipments. |
| | | Improved language support. |
| | | Language can now be specified for notifications to receivers of shipments. |
| | | Appendix 1 and 2 added. |
| 2.91 | 20150225 | New non-Required elements in Consignor field. |
| | | system_name – name of the platform sending the API call. It can be the name of your webshop platform, i.e. "Magento", Prestashop", "WooCommerce", etc. |
| | | system_version – version number of the system mentioned in the "system_name" field above. |
| | | module_version – version number of the Fraktjakt shipping module in use. |
| | | api_version – version number of the Frakjakt API in use (should be the same number as this documents version number!). |
| 2.9 | 20140616 | Clarification of the API's functionality: |
| | | 1) a parcels length, width and height must be provided (Required: Yes) if the <parcel> element is included in the call to Order API call type 2 [see Order API Call section].</parcel> |
| | | 2) to create an order from a previous query call, a parcels length, width and height must be provided in the original query call [see Query API Call section]. |
| 2.8 | 20140603 | New element <shipper_info> in the Query and Requery API to switch on/off additional information about the shipper (in the Api response) for each returned shipping_product.</shipper_info> |
| | | New element <name> under <shipping_product>, where the shipping product name is returned without also containing the shipper name.</shipping_product></name> |
| | | Corrected name of element (from time_guarantie to time_guarantee). |
| 2.7 | 20140307 | The elements <commodities> and <parcels> are no longer required when calling Order API type 2 to order Fraktbag products (shipping_product_id = 137 – 141).</parcels></commodities> |

Fraktjakt API - En page 9 of 113

| 2.6 | 20140305 | Reason for export must be entered into the Order API for international shipments. | |
|-----|----------|---|--|
| | | Added some additional XML examples for Query and Order API calls. | |
| 2.5 | 20140301 | Support for Fraktjakt+ and Eget fraktavtal (individual shipping contracts) subscriptions. | |
| 2.4 | 20140225 | Fixed bug in multiple multiple shipments handling. | |
| | | Corrected section about "Error messages from the API". Added more error messages and solutions. | |
| | | Address handling explained under <i>Order API</i> . | |
| 2.3 | 20140224 | Added functionality in the <i>Order API</i> , to enable creation of an order without creating a shipment through <i>Query API</i> first. | |
| | | New Fraktjakt API test page | |
| | | Track & Trace API (trace_xml) now requires authentication (include Consignor ID & Key). | |
| | | Fixed bug in MD5 handling, to respond with a faster cached reply, when you have entered the same <i>Query API</i> call (within 24 hours). | |
| | | | |

Fraktjakt API - En page 10 of 113

Why integrate with Fraktjakt?

Because it's completely free to use, and it will save you time and money!

Save a lot of money! Always choose the most profitable freight, whether you use your own freight or Fraktjakt's.

If you have a webshop, Fraktjakt gives you **simplified shipping management** and **discounted shipping prices**. Your customers will be able to choose the quickest, cheapest or most convenient shipping alternative when they purchase products on your site.

Fraktjakt eliminates the need to procure your own shipping contracts, since we have already negotiated volume based shipping contracts for both domestic and international shipping. You get access to highly discounted prices when you use Fraktjakt through an API integration.

Furthermore, Fraktjakt also simplifies management of your shipping, so you can focus more on selling your products. When you integrate Fraktjakt's order handling system with your application's sales functions, you are essentially plugging in your system to a variety of shipping providers. Fraktjakt manages all of your communication with the shippers. It also generates the necessary shipping documents, etc.

Configuration Possibilities with Fraktjakt

- Selection of which shipping services your customers may choose when they make purchases in your webshop;
- Selection of whether to sort the shipping alternatives by **time** or **price** when they are presented to your customers;
- Selection of whether shipping time will be displayed as **Number of days** or **Arrival time**;
- Selection of Free shipping when a customer's purchase exceeds a specific amount;
- Setting a price for picking up a product in person instead of having it shipped;
- What measures the webshop parcels has and how to use it automatically.
 - For example, as Standard Package and Package Templates.
- Definition of optional standard box dimensions, if you want Fraktjakt to use these;
- Selection of which days shippers can pick up products for delivery;
- Definition of pick-up times, if applicable;
- Custom track-and-trace page (with your logo, etc.);

Fraktjakt API - En page 11 of 113

- Custom shipping dispatch notification e-mails to your customers;
- Control over which categories of e-mails you receive from Fraktjakt.
- Packing method (bin-packing algorithm). In what way Fraktjakt should calculate which package should be used.

Useful functions

- Compare your own shipping contracts with other shipping options to always choose the most optimal.
- Fraktjakt can handle all products in the customer's shopping cart, regardless of whether they are sent as separate parcels or if multiple products are packaged together in a standard box.
- Fraktjakt allows you to define the dimensions of individual products. This provides more exact price calculations.
- Fraktjakt can determine which products in your customer's shopping cart will fit into wich Parcel Templates (bin-packing) and base the shipping prices on your Parcel Template's size. This is normally cheaper than basing the shipping prices on the dimensions of your individual products.
- Fraktjakt estimates delivery times based on your settings, i.e. which days shippers can come
 and pick up products for delivery, along with any specific pick-up times that you may have
 defined.
- Your customers only see the shipping alternatives that you want them to be able to choose.
- When your customers choose delivery that is not door-to-door, they are shown the nearest pick-up location and how far it is from their address to that location.
- Fraktjakt provides links to maps that help your customers locate pick-up locations.
- Fraktjakt prepares booking and pick-up of one or more shipments.
- Frakt creates shipping documents for both domestic and international shipments, to be printed out on your own printer.
- Possibility to connect multiple integrations to one account and multiple users to every integration, all on an invoice.

Fraktjakt API - En page 12 of 113

Server environments

Fraktjakt has two separate server environments that you can use with your API integration.

TEST API - the test environment.

URL: https://testapi.fraktjakt.se

The test environment is a sandbox for use under development and testing. Here you can send as many API calls as you want to create test shipments without incurring any actual costs. All other functionality is the same as in the live production environment except that shipping documents are created with watermarks (and are therefore not valid) and the payment process is a simulation (no real payment charges).

NOTE: The test environment may offer shipping alternatives that aren't actually purchasable via Fraktjakt. Conversely, some shipping alternatives that are purchasable via Fraktjakt may not be offered in the test environment.

NOTE: Remember that the transactions that are performed in the test environment are not necessarily saved very long. We occasionally may purge the test server data to keep it efficient.

PROD API - the production environment.

URL: https://api.fraktjakt.se

The production environment shows shipping services that can actually be purchased via Fraktjakt.

This is where you send your API calls when you have finished testing and are ready to purchase shipping services for real through Fraktjakt.

This environment is optimized to provide more efficient searches and better stability and security for your integration.

NOTE: Avoid sending API calls to https://www.fraktjakt.se. This could seriously slow down your application, provide unpredictable results and make it more difficult for us to troubleshoot any API-related problems you encounter.

NOTE: The https://www.fraktjakt.se URL should only be used from your web browser, when you are managing your shipments, printing out your shipping documents, configuring your Fraktjakt account, etc.

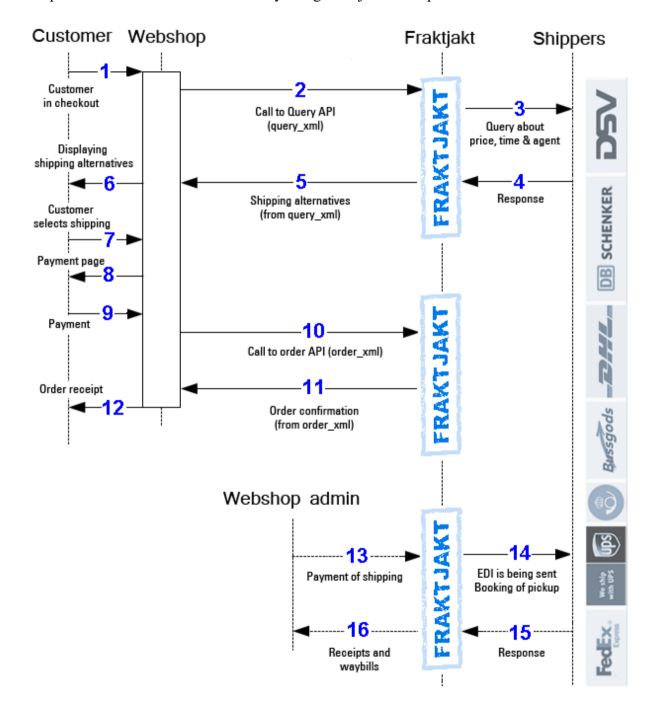
Fraktjakt API - En page 13 of 113

Interaction Diagram

The following diagram depicts the flow of interaction between a webshop customer, the webshop, and Fraktjakt.

The details that are shown of the interaction between the webshop customer and the webshop are just an example. The exact details will vary, depending on the workings of each individual webshop.

Note that the webshop manager needs to manually log on to the Fraktjakt website in order to pay for the shipping services that the webshop's customers have ordered. Multiple shipping orders can be paid for and handled simultaneously using Fraktjakt's transport administration interface.



Integration Scenarios

Listed below are some of the most common scenarios when using the API's.

1. Several shipping services are presented to the customer

Webshops that want to let their customers choose the shipping service can use the *Query API* in combination with *Order API*, *type 1*. The customers choice may be based on the price or maybe instead on the proximity to the agent location where they will pick up their package.

- The webshop performs a price query using *Query API*.
- The query results are displayed as alternative shipping services in the webshop shopping cart or checkout.
- The customer chooses one of the presented shipping services.
- The webshop creates a shipment order in Fraktjakt by sending the customer selected shipping service in a call to *Order API*, *type 1*.
- The webshop administrator manages the new shipment order in Fraktjakt via this link: https://www.fraktjakt.se/shipments/show/SHIPMENT_ID?
 access code=ACCESS CODE

2. One shipping service is presented to the customer

The above query can be narrowed down to just one specific shipping service in the case that the webshop does not want the customer to decide on the shipping service, since it wants to always use just one specific shipping service.

- Retrieve the price of only one shipping service using *Query API*, see "*Example 3 Search for a specific shipping service (enter 'shipping_product_id')*" for details.
- The query result is displayed as the only shipping service in the webshop shopping cart or checkout.
- The webshop creates a shipment order in Fraktjakt by sending the shipping service in a call to *Order API*, *type 1*.
- The webshop administrator manages the new shipment order in Fraktjakt via this link: https://www.fraktjakt.se/shipments/show/SHIPMENT_ID?
 access_code=ACCESS_CODE

3. Fixed shipping price, using webshop's pre-determined shipping service

This scenario illustrates a webshop that prefers to offer a fixed shipping price to its customers and wants to always use a specific pre-chosen shipping service to fulfill all of its order deliveries. This can be facilitated by using the *Order API*, type 2 which can directly create a new

Fraktjakt API - En page 15 of 113

shipment order in Fraktjakt without necessitating a price query in advance.

- Find the available shipping services at Fraktjakt using this listing: https://www.fraktjakt.se/shipping_products/xml_list
- The webshop creates a shipment order in Fraktjakt by sending the shipping service in a call to *Order API*, *type 2*.
- The webshop further manages the shipment order via the link: https://www.fraktjakt.se/shipments/show/SHIPMENT_ID?
 access code=ACCESS CODE

4. Fixed shipping price, webshop chooses shipping service later on

A webshop that wants to offer a fixed shipping price to its customers and wants to easily transfer the order details into a new shipment order in Fraktjakt. The webshop later on manages the shipment order in Fraktjakt, choosing the appropriate shipping service itself.

- Send all the customer information, including delivery address, and the purchased item details to Fraktjakt using the *Shipment API*.
- The webshop further manages the shipment order via the link: https://www.fraktjakt.se/shipments/show/SHIPMENT_ID? access_code=ACCESS_CODE

5. Webshop portal searches and orders shipping for a member webshop

This is useful when a webshop portal integrates multiple webshop customers with Fraktjakt.

- The webshop portal does a price query with *Query API*, possibly searching for individual shipping services by adding a shipping product id.
- A customer chooses one of the presented alternatives.
- The webshop portal submits the selected shipment to Fraktjakt using *Order API*, *type 1* (alternatively 2), with the integration credentials of its member webshop using the referred consignor-element.
- Fraktjakt returns a link by which the shipping purchase can be completed by the member webshop.

6. Show what's happening with a shipment after it's been purchased in Fraktjakt

- Fraktjakt has many settings that allow webshops to create a customized page for customers to track their shipments in a user-friendly manner.
- You can also create your completely own parcel tracking page with the *Track & Trace API* on page 87.

Fraktjakt API - En page 16 of 113

Registrations

Register a company with a webshop integration

Before your system can communicate with Fraktjakt, you must have a *Consignor ID* and a *Consignor key*.

NOTE! The instructions below show links to both the TEST API and PROD API environments. Please use the TEST API links during integration work (development and testing). Only use the PROD API links once you have everything working satisfactorily and you are ready for production.

1. If you already have a Fraktjakt user account, log in to it now.

TEST API: https://testapi.fraktjakt.se/account/login (Recommended for initial testing!)

PROD API: https://api.fraktjakt.se/account/login

2. If you already have a company registered with Fraktjakt, go to the next section "Register an online store that is linked to your company". Otherwise, go to the "Register a Company" page:

TEST API: https://testapi.fraktjakt.se/account/register (Recommended for initial testing!)

PROD API: https://api.fraktjakt.se/account/register

- 3. Fill out the entire form and indicate that you want a **shipping integration** (important). Then press the [Register] button at the bottom of the page.
- 4. Enter the activation code in the appropriate input field. The code should be sent to the email address you provided during registration.
- 5. Now you should be logged in! (or, still logged in if you started with step 1). Your user name should appear in the web browsers upper right corner.
- 6. Change the active account to the new integration, in the top right corner of the browser. It appears there as a menu choice under both your private user account and your registered company.

Fraktjakt API - En page 17 of 113

7. Then go to the "**Settings**" page of your integration:

TEST API: https://testapi.fraktjakt.se/webshops/change (Recommended for initial testing!)

PROD API: https://api.fraktjakt.se/webshops/change

8. Here you will find the **Consignor ID** and **Consignor Key** that you will soon need to submit API calls to Fraktjakt. You can also change settings that affect the API calls and responses.

Register an integration that is linked to your existing company

Before your system can communicate with Fraktjakt, you must have a *Consignor ID* and a *Consignor key*.

A company may have several integrations connected to itself and multiple user-accounts.

NOTE! The instructions below show links to both the TEST API and PROD API environments. Please use the TEST API links during integration work (development and testing). Only use the PROD API links once you have everything working satisfactorily and you are ready for production.

1. If you already have a Fraktjakt user account, log in to it now.

TEST API: https://testapi.fraktjakt.se/account/login (Recommended for initial testing!)

PROD API: https://api.fraktjakt.se/account/login

- 2. If you already have a company registered with Fraktjakt, change the active account to your company. It appears in the browser's upper right corner as a menu selection under your private user account.
- 3. Then go to the "**Settings**" page of your company:

TEST API: https://testapi.fraktjakt.se/enter_shipper/verify (Recommended for initial testing!)

PROD API: https://api.fraktjakt.se/enter_shipper/verify

- 4. Under the *Administration* section, click on *integrations*.
- 5. Then click the button "+ Register integration".

Fraktjakt API - En page 18 of 113

- 6. Enter which integration system you are using, and then click the "Save" button.
- 7. Then go to the "**Settings**" page of your integration by clicking *integrations* again in the *Administration* section, and then clicking on the name of the new integration you have just registered.
- 8. Here you will find the **Consignor ID** and **Consignor Key** that you will soon need to submit API calls to Fraktjakt. You can also change your settings that affect the API calls and responses.

Important:

Consignor ID and Consignor key are never the same in the test environment (TEST API) and production environment (PROD API).

Test is a sandbox environment and is in no way connected to production.

It's not possible to purchase shipping services for real using the test environment.

Fraktjakt API - En page 19 of 113

About the API calls

Generall information about the XML in the API calls

The API supports both *UTF-8* and *ISO-8859-1* encoding, but we recommend *UTF-8* for all communication with Fraktjakt. If you are using the PHP programming language, it is best to choose *ISO-8859-1*, since *UTF-8* tends to cause problems in PHP programs.

The calls that you send to Fraktjakt over the API are sent as HTTP requests.

All decimals that appear in numeric values must be decimal points – not commas. Example: "3.14"

In this documentation we use indentation to show that an XML element is contained by the element on the previous line of XML.

The XML is sent in as a parameter named xml in the URL to Fraktjakt. It has to be URL-encoded. https://en.wikipedia.org/wiki/Query_string#URL encoding

A shipment can be specified either by simply entering the goods, with all dimensions stated, or with items without dimensions and with the packages you intend to use with the specified dimensions. The goods are listed in Commodities element and packages in Parcels element.

If only the goods are specified, Fraktjakt uses an algorithm (bin-packing) to calculate which of the webshop's known packages will be used. Packages are retrieved from package templates.

Fraktjakt API - En page 20 of 113

Common to all API calls

All calls to Freight Charge API have some data that will always be sent, regardless of which API you call.

- 1. The "xml" parameter must be included in all calls made over the API. This parameter defines the XML data that applies to the call. The XML data should only contain standard XML elements written in lower-case. If the data that you need to send over the API is in an XML-file, you can simply remove all of the line breaks from the file and convert it to a long string of text. Then you use this text as the value of the "xml" parameter in your call to Fraktjakt.
- 2. There is an optional parameter named "md5_checksum". This is the MD5 checksum for the XML data that is defined by the "xml" parameter (See https://en.wikipedia.org/wiki/Md5). If you define the "md5_checksum" parameter in a call to Fraktjakt, the checksum will be used to verify the contents of the "xml" parameter. The "md5_checksum" parameter is optional, but including it will help to speed up the caching of API calls.
- 3. Remember to URL-encode the XML-string according to this: https://en.wikipedia.org/wiki/Query_string#URL_encoding

Fraktjakt API - En page 21 of 113

Consignor element

All calls to the API <u>must</u> include the consignor element. This element tells Fraktjakt who is making the call (through the Consignor ID and Consignor Key combination) and provides some other information that is needed to process the call. Without a properly supplied consignor element a call will not succeed.

| <consignor></consignor> | Information about the consignor, i.e. |
|--|--|
| | the webshop or other entity that is |
| | sending the order. |
| | |
| <pre><id>YOUR_CONSIGNOR_ID</id></pre> | The consignor's customer ID in |
| | Fraktjakt. |
| | Data type: INT |
| | Required: Yes |
| | Your integrations id in Fraktjakt. Found in the installation tab for the integration in Fraktjakt. |
| <pre><key>YOUR_CONSIGNOR_KEY</key></pre> | The consignor's login key in |
| | Fraktjakt. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Yes |
| | Found in the installation tab for the integration in Fraktjakt. |
| <pre><currency>SEK</currency></pre> | Currency in ISO 4217 notation. |
| | Data type: STRING |
| | Max chars: 3 |
| | Required: No |
| | |
| | |

Fraktjakt API - En page 22 of 113

| | Currency for the purchase in ISO 4217. Only compatible with 'SEK', (Swedish currency). Optional for now. |
|--|--|
| <pre><language>[sv en]</language></pre> | Language in ISO 639-1 notation (6) |
| | Data type: STRING |
| | Max chars: 2 |
| | Required: No |
| | Default: sv |
| | |
| | See Appendix 1 page 108 |
| | |
| | Sets language for the web store's administrator / user. Warnings and Errors are returned in that language.It also means that the user gets that language the next time it logs in. |
| <pre><encoding>[UTF-8 ISO-8859-1]</encoding></pre> | The encoding that applies to text in |
| | the returned XML data. |
| | Data type: STRING |
| | Required: No |
| | Default: UTF-8 |
| | |
| | UTF-8 is the default and recommended encoding. ISO-8859-1 is also compatible. |
| <pre><system_name>Prestashop</system_name></pre> | Name of system calling the API. |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No |
| | Woocommerce, Mangento Prestashop etc |
| | |
| | This is to make troubleshooting and support easier |
| | |
| <pre><system_version>1.2.3</system_version></pre> | Version number of system named in |

Fraktjakt API - En page 23 of 113

| | <system_name> element. Data type: STRING Max chars: 16 Required: No</system_name> |
|---|--|
| | This is to make troubleshooting and support easier |
| <pre><module_version>1.5.0</module_version></pre> | Version number of the Fraktjakt |
| | shipping module in use. |
| | Data type: STRING |
| | Max chars: 16 |
| | Required: No |
| <api_version>3.4.0</api_version> | Version number of the API |
| | integrationen in use. |
| | Data type: STRING |
| | Max chars: 16 |
| | Required: No |
| | Should be the same version as this document! |
| | Ensures that the call is always compatible with future versions. |
| | |

Fraktjakt API - En page 24 of 113

Address elements

In order for a shipment to be created, address elements must be provided, such as <address_to>, <address_from>, etc.

The element content (between the element tags) must be as follows:

| <address_*> (<address_from>, <address_to>, etc.)</address_to></address_from></address_*> | Address type |
|--|---|
| | Data typee: STRING |
| | Max chars: 25 |
| | Required: Ja |
| | Replace the "*" in " <address_*", "from",<="" "to",="" address="" at="" e.g.="" left,="" th="" the="" type,="" with=""></address_*",> |
| <pre><street_address_1>Gjuterig 9</street_address_1></pre> | Gatuadress (line 1) |
| | Data type: STRING |
| | Max chars: 255 |
| | Required: Yes |
| | If the shipment is to a 'C/O' address should be in this element. |
| <pre><street_address_2>Van 7 C</street_address_2></pre> | Gatuadress (line 2) |
| | Data type: STRING |
| | Max chars: 255 |
| | Required: No |
| | Supplementary/further shippinginformation can be given within parentheses in this element. Ex: |
| | (Has unloading agreements) |
| | (Leave at the loading platform) |
| <pre><postal_code>55318</postal_code></pre> | Postalcode |
| | Data type: STRING |
| | Max chars: 16 |
| | Required: Yes – except for countries not using postal codes, like Gambia, see Appendix 2, |
| | |

Fraktjakt API - En page 25 of 113

| | Postal code is also the primary way of finding the name of the city to which the shipment is going. The <city_name> element will only be used unclear cases.</city_name> |
|---|--|
| <pre><city_name>Jönköping</city_name></pre> | City name |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: Not if the <postal_code> line contains a unique postal code for that city.</postal_code> |
| <residential>[0 1]</residential> | Specifies whether the address is residential or not (private/residential or commercial) |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 1 (residential) |
| <pre><country_code>SE</country_code></pre> | Country - See Appendix 2 |
| | Data type: STRING |
| | Max chars: 2 |
| | Required: Yes |
| <language>sv</language> | Receiver language, see Appendix 1 page 108. |
| | Language code: ISO 639-1 |
| | Data type: STRING |
| | Max chars: 2 |
| | Can ONLY be given for <address_to>-elements.</address_to> |
| | Specifies which language Fraktjakt should use in email and communication with the receiver. |
| | For example, in the email to the recipient when the shipment is shipped and on the Tracking page. |
| (, , etc.) | |
| | |

Fraktjakt API - En page 26 of 113

Commodity elements

Used in Query-API, Order API and Shipment API.

Content of shipping. Thus the different items/commodities contained in the packages or on the pallet to be sent. Specified per item. Thus, if three copies of the same item are sent, all are listed in a commodity block with the value 3 in the <quantity>3</quantity> element.

If the shipment is to be taxed, more elements are required than if it is only domestic freight. However, it does not hurt to always submit all information.

Note that the weight is given as the **total** weight of all the items of the specified type. Thus, you send 3 items weighing 2 kg, 6 kg must be sent in the <weight> element.

The length, width and height are given per individual item and centimeter. Not as the total measure.

In some way, Fraktjakt must know how heavy and how large the freight is to be sought. During the implementation, you should consider what information you have.

- Either you enter the contents of the freight in the <commodities> element, with the total weight and preferably all other dimensions given, and let Fraktjakt calculate the packages to be sent based selected Packing Method and the existing and active Package Templates.
- You can enter both commodities and parcels. The packages and its dimensions are then taken from the cparcels> element.
- For the goods and the packages only the weight is needed, but for more correct information, all measurements (length, width and height) of each item are recommended. Unless the volume dimensions are submitted, only Standard Package selected in Fraktjakt can be used.

Fraktjakt recommends that all measurements and as many data as possible be specified on each call. Otherwise, the freight has to be completed in Fraktjakt, and it is both slower and prevents automation of freight purchases.

| <pre><commodity></commodity></pre> | A single commodity type. |
|------------------------------------|---------------------------------|
| <name>shoes</name> | The name of the commodity type. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Yes |
| | |

Fraktjakt API - En page 27 of 113

| | The value should be understandable in the receiving country. |
|--|--|
| <quantity>3</quantity> | The quantity of the commodity in the unit specified in <quantity_units></quantity_units> |
| | Data Type: INTEGER |
| | Default value: 1 |
| | Required: NO - Set to 1 if the value is missing or is 0. |
| <taric>6403999600</taric> | The harmonized customs code for this commodity type (also called TARIC code). |
| (see http://tulltaxan.tullverket.se/#!/taric/nomenclature/sbt) | Data type: INT |
| | Required: No, but when you include this element in international shipping orders, the shipments will normally get through customs much faster. |
| <quantity_units>EA</quantity_units> | The unit of measure for this commodity type. |
| Allowed values: | Data type: STRING |
| EA = each | Max chars: 2 |
| DZ = dozens L = liter ML = mililiter KG = kilogram | Required: No, but it should be included in international shipping orders. |
| Default is EA (each) if no or invalid value is submitted. | Default: EA (each) |
| | Allowed values: |
| | EA = each |
| | DZ = dozens |
| | L = liter |
| | ML = milliliter |
| | KG = kilogram |
| | Only the units 'EA' and 'DZ' can be specified if an advanced bin-packing algorithm is to be used. |
| <pre><description>Black leather shoes</description></pre> | Description of the commodity type. |
| | Data type: STRING |

Fraktjakt API - En page 28 of 113

| (<u>Attention</u> ! 15 characters minimum. The value should be understandable in the receiving country.) | Min chars: 15 Max chars: 128 |
|---|---|
| | Mandatory: For overseas shipments, it should be stated. Otherwise, it must be specified in Fraktjakt. |
| | The value shall be understood in the recipient country. |
| <pre><country_of_manufacture>US</country_of_manufacture></pre> | Country code according to the ISO 3166-1 alpha-2 (5) standard. |
| | Data type: STRING |
| | Max chars: 2 |
| | Default: SE |
| | Required: No, but can be given in overseas shipments. |
| | Ses Appendix 2 page 109 ffor the codes. |
| <weight>13.1</weight> | The cummulative weight in kg of all items of this type in the shipment. |
| | The least needed to be stated as a measure unless the <pre></pre> |
| | Data type: FLOAT |
| | Required: NO but international shipments will need it. |
| <pre><length>40</length></pre> | The length of one item of the commodity. |
| | Specified in centimeters (cm) |
| | Data type: FLOAT |
| | Required: No, but it is required for advanced bin packing. |
| <width>30</width> | The width of one item of the commodity. |
| | Specified in centimeters (cm) |
| | |

Fraktjakt API - En page 29 of 113

| | Data type: FLOAT |
|--|---|
| | Data type. FLOAT |
| | Required: No, but it is required for advanced bin packing. |
| <height>40</height> | The height of one item of the commodity. |
| | Specified in centimeters (cm) |
| | Data type: FLOAT |
| | Required: No, but it is required for advanced bin packing. |
| <pre><unit_price>99.99</unit_price></pre> | The value per unit of this commodity type. It is used in customs and for complaint. |
| | Must be specified in SKR. |
| | Data type: FLOAT |
| | Required: Yes when the shipment is international |
| <pre><in_own_parcel>[0 1]</in_own_parcel></pre> | Indicates if the item has its own parcel and should not be added to another parcel. |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (Shared parcel) |
| <article_number>K19-53</article_number> | Article number. Used in the packing list. |
| | The SKU (Stock Keeping Unit) can be specified here if used. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: No |
| <pre><shelf_position>Top Left</shelf_position></pre> | Where the commodity can be found when packing it. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: No |
| | |

Fraktjakt API - En page 30 of 113



Fraktjakt Query API

The API calls that are used for sending queries about shipping services to Fraktjakt are collectively called the Fraktjakt Query API. In this document we will simply use the term "Query API".

You can also get information about the nearest agent.

Your system can use the Query API to retrieve information about the best, cheapest and fastest shipping alternatives. This is the same type of information that web users find when they perform searches at https://www.fraktjakt.se/; however, the Query API is faster.

XML for Query API calls

In order to search for shipping services, your system must send a definition of the required shipping services to the Query API. The definition that is sent may comprise one or more parcels and the address that they need to be shipped to. The definition must only have one sender address and one receiver address, regardless of how many parcels are included.

The packages to be sent can either be sent in cparcels> element or calculated by Fraktjakt based on the goods to be shipped and listed in the <commodities> element.

You can choose to only submit the <commodities> element, only the parcels> element or both, see

After the query, the webshops's customer or user is expected to choose shipping product for the shipment. The selection is submitted with Order API Call Type 1, page 57.

Or, the shipment is completed via the link returned in the <access_link> element.

If the shipping price is distance-based, the shipping address that you entered on your integration configuration page at Fraktjakt will be used by default.

The Query API uses the following URI:s:

TEST API environment: https://testapi.fraktjakt.se/fraktjakt/query_xml

PROD API environment: https://api.fraktjakt.se/fraktjakt/guery_xml

If you want to get the price a specific shipping service the <code><shipping_product_id></code> element can be used. You can retrieve the ID-number from an earlier search in the <code><id></code> element under the <code><shipping_product></code> element or via https://www.fraktjakt.se/shipping_products/xml list.

You can configure Fraktjakt to send <arrival time> as the expected shipping time in days or as the

Fraktjakt API - En page 31 of 113

expected time of arrival. This setting is done on your configuration page at Fraktjakt.se. The arrival time is calculated based on the shipping product's normal shipping time, the available days for pick-up that you have defined in your settings, and the shipper's pick-up schedule.

The result is sorted by the setting for the web store, or by the <pri>element.

Note that if you within an hour send a query to the Query API that is an exact duplicate of a previous query, the Query API will return the cached results from the first query.

When the response is more important than precision.

You can also do a quick search that we cache locally. It will provide an estimate shipping price quickly when your customers do not need the exact final price. This is also useful when you don't have the receiver address yet.

To do this you put the same address in the receiver address field as in the sender field. This will tell Fraktjakt to make a quick search.

NOTE! Do not create an order from this search. You need to do a new search when you want to create the order and buy the shipment. Otherwise the incorrect address will be sent to the delivery company. Then it could be suitable to set the search for a specific shipping product id.

Other elements used to provide faster response times are: <no_agents>, <no_prices> and <agents in>.

| XML element tag and example of contents | Description |
|---|--|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | XML header |
| - <shipment></shipment> | This is the document element, i.e. the root element of the XML data that describes a shipment that is being searched for. |
| - <consignor></consignor> | Information about who's making the call. |
| See Consignor-element on page 22 | |
| | |
| - <price_sort>[0 1]</price_sort> | To override the settings for how searches are to be sorted. 1 if the search is to be sorted by the cheapest price. If 0 the search is sorted on delivery time instead. Datatyp: BOOLEAN Obligatoriskt: No |
| | - |

Fraktjakt API - En page 32 of 113

| | Default = The settings for the integration |
|------------------------------|---|
| - <value>10</value> | The cumulative value of all items in the shipment. If the total given value for the commodities is higher than this value, that value will be used instead. |
| | Data type: FLOAT Required: No |
| - <express>[0 1]</express> | Flag for limiting the search to only find express shipping alternatives. Data type: BOOLEAN Required: No Default = 0 (Search for both express and other types of shipping services.) |
| - <pickup>[0 1]</pickup> | Flag for limiting the search to only find shipping alternatives with pickup service. Data type: BOOLEAN Required: No Default = 0 (Do not limit the search.) |
| - <dropoff>[0 1]</dropoff> | Flag for limiting the search to only find shipping alternatives with dropoff service. Data type: BOOLEAN Required: No Default = 0 (Do not limit the search.) |
| - <green>[0 1]</green> | Flag for limiting the search to only find shipping alternatives that have some type of environmental certification. Data type: BOOLEAN Required: No Default = 0 (Do not limit the search.) |
| - <quality>[0 1]</quality> | Flag for limiting the search to only find shipping alternatives that have some type of quality certification. |

Fraktjakt API - En page 33 of 113

| | Data type: BOOLEAN |
|---|--|
| | Required: No |
| | Default = 0 (Do not limit the search.) |
| - <time_guarantee>[0 1]</time_guarantee> | Flag for limiting the search to only find shipping alternatives that have guaranteed delivery time. |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (Do not limit the search.) |
| - <cold>[0 1]</cold> | Flag to indicate whether the shipment contains items that require refrigeration. (3) |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (refrigeration not required) |
| - <frozen>[0 1]</frozen> | Flag to indicate whether the shipment contains items that require frozen transport. (3) |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (frozen transport not required) |
| - <shipping_product_id>30</shipping_product_id> | Include this element if you only want to find the price for a specific shipping product. |
| | The ID is found from the call with the product list. See page 103. |
| | NB: This element can be useful if you want to fill in a price using AJAX. |
| | Data type: INT |
| | Required: No |
| - <no_agents>[0 1]</no_agents> | If you want to know the nearest agent or not. If you select to not show them you will receive a significantly faster reply, but give less service to your customers. |
| | Data type: BOOLEAN |

Fraktjakt API - En page 34 of 113

| | 1 |
|--|---|
| | Required: No |
| | Default = 0 (show agents) |
| - <no_prices>[0 1]</no_prices> | No prices are shown! Gives a much faster result, but are only showing if a service is available or not to a given address. Can be combined with <no_agents>.</no_agents> |
| | Use it if only availability is of interest. |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (prices are shown) |
| - <agents_in>[0 1]</agents_in> | If you want to show the nearest agent for the sender or not. If you select to show it, the reply will be much slower. |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (don't show agents) |
| - <shipper_info>[0 1]</shipper_info> | If you want extra information about the shippers. The reply will then contain the additional element <shipper> with its sub element's <i>id</i>, <i>name</i> and <i>logo_url</i>.</shipper> |
| | Data type: BOOLEAN |
| | Required: No |
| | Default = 0 (no additional info) |
| - <parcels></parcels> | The parcels that the shipment comprises, if they are known. |
| | See Note 3. |
| | See Note 4. |
| - <parcel></parcel> | Data pertaining to a parcel. |
| <pre><weight>3.2</weight></pre> | The parcel's weight in kg. |
| | Data type: FLOAT |
| | Required: Yes |
| <pre><length>35</length></pre> | The parcel's length in cm. |
| | The length is the longest side of the |

Fraktjakt API - En page 35 of 113

| | parcel. |
|----------------------------------|--|
| | Data type: FLOAT |
| | Required: No |
| <width>23.5</width> | The parcel's width in cm. |
| | The width is the second longest side of the parcel. |
| | Data type: FLOAT |
| | Required: No |
| <height>15</height> | The parcel's height in cm. |
| | Data type: FLOAT |
| | Required: No |
| | |
| | |
| - <address_to></address_to> | Note that <language> can be used.</language> |
| Se address-element on page ? | |
| | |
| - <address_from></address_from> | Sender address. If this element is missing the default shipping address entered in Fraktjakt will be used. |
| | Required: No (see note nr.1) |
| See Address-element på on page ? | |
| | |
| | |
| | |

Notes:

1. < address_from> normally does not need to be included, since the shipping address that you have entered on your settings page at Fraktjakt.se should apply to all of the shipments that you order via Fraktjakt.

The Query API supports addresses anywhere on the globe; however, Fraktjakt does only

Fraktjakt API - En page 36 of 113

handle shipments that is to or from Sweden.

If you do not ship the freight from an agent, the address should be where the package is picked up! Thus, not the sender address, but the physical location from which the package is sent.

- 2. If the elements, <cold> and <frozen>, are omitted from your XML, or if they do not contain the value "1" or "true", no refrigerated or frozen shipping alternatives will be included in the search results that the Query API returns. Furthermore, refrigerated and frozen shipping alternatives are only shown when these elements contain "1" or "true". It is thus not possible to get a search result that includes both refigerated/frozen and non-refrigerated shipping alternatives in the same call to the Query API.
- 3. In some way, Fraktjakt must know how heavy and how big the shipment is that is queried for. When implementing this API, you should ask yourself, do I know which packages I'm going to use, or do I know what the goods I'm going to send look like? From there, select which elements to use.
- Either enter the contents of the freight in the *<commodities>* element, with the dimensions specified, and let Fraktjakt calculate the packages to be sent based on the aktive Package Templates.
- Or, enter the packages to be sent directly in the *<parcels>* element. (If Compability-mode is activated, *one* parcel will be generated with the Standard Parcel's measures).
- You can enter both commodities and parcels. The packages and its dimensions are then taken from the parcels.
- For the commodities and packages only the weight needs to be stated, but for more accurate data, all the dimensions (length, width and height) of each commodity and the packages, if you send in which packages to use) are recommended. If the volume measures are not submitted, only the standard package selected in Fraktjakt can be used.
- If neither *<parcels>* element or the complete dimensions of the commodities are listed, all the goods will assumed be fit in the Standard Package specified in the settings in Fraktjakt for the integration. If you have not specified a Standard Package, the query will fail! Fraktjakt simply does not have the information needed to calculate the shipping price.

Fraktjakt recommends that all measurements and as much data as possible be specified on each call. Otherwise, the shipment needs to be completed in Fraktjakt, and that it is both slower and prevent automation of freight purchases.

4. If you specify dimensions 120 or 60 on length and 80 on width, Fraktjakt interprets the input package as a pallet or half pallet and searches for shipping products for pallets. If the height is below 125 cm, the pallet will be stackable. Higher heights provide non-stackable pallets.

Fraktjakt API - En page 37 of 113

Example 1 - Regular shipping query

A regular search delivers a response with one or more shipping alternatives. It is thought that you want to send five Rubric's cube.

This XML should work if you only replace the consignor id and key to your own.

See Order API call type1, example 1 page 68 for how the response should be handled.

```
<?xml version="1.0" encoding="UTF-8"?>
<shipment xmlns:xsi="https://www.w3.org/2001/XMLSchema-instance">
 <value>199.50</value>
 <shipper info>1</shipper info>
  <consignor>
   <id>YOUR CONSIGNOR ID</id>
   <key>YOUR CONSIGNOR KEY</key>
   <currency>SEK</currency>
   <language>en</language>
   <encoding>UTF-8
   <api version>3.3.0</api version>
  </consignor>
  <no agents>1</no agents>
 <commodities>
   <commodity>
     <name>Rubriks kub
      <description>Ett kubpussel i plast</description>
     <quantity>5</quantity>
      <unit price>35.00</unit price>
     <weight>1</weight>
     <length>7</length>
     <width>7</width>
      <height>7</height>
```

Fraktjakt API - En page 38 of 113

Example 2 - Regular shipping query with given parcels

A regular search delivers a response with one or more shipping alternatives.

This does not specify what you want to send but the size of the package you want to send This XML should work if you only replace the consignor id and key to your own.

Fraktjakt API - En page 39 of 113

```
</consignor>
  <no agents>1</no agents>
  <parcels>
   <parcel>
      <weight>2.8</weight>
      <length>30</length>
      <width>20</width>
      <height>10</height>
    </parcel>
  </parcels>
  <address to>
   <street address 1>Hedenstorp 10</street address 1>
   <street_address_2></street_address_2>
   <postal code>33292</postal code>
   <city name>Gislaved</city name>
   <residential>1</residential>
   <country code>SE</country code>
   <language>sv</language>
  </address to>
</shipment>
```

Example 3 - Regular shipping query with multiple packages

One wants to ship three parcels with different dimensions.

This XML should work if you only replace the consignor id and key to your own.

Fraktjakt API - En page 40 of 113

```
<id>YOUR CONSIGNOR ID</id>
  <key>YOUR CONSIGNOR KEY</key>
  <currency>SEK</currency>
  <language>en</language>
  <encoding>UTF-8
  <api version>3.3.0</api version>
</consignor>
<no agents>1</no agents>
<parcels>
  <parcel>
    <weight>1.2</weight>
    <length>20</length>
    <width>15</width>
    <height>10</height>
  </parcel>
  <parcel>
    <weight>2.8</weight>
    <length>30</length>
    <width>20</width>
    <height>10</height>
  </parcel>
  <parcel>
   <weight>7</weight>
    <length>40</length>
    <width>30</width>
    <height>20</height>
  </parcel>
</parcels>
<address_to>
  <street_address_1>Hedenstorp 10</street_address_1>
```

Fraktjakt API - En page 41 of 113

Example 4 - Search for a specific shipping service

(enter 'shipping_product_id')

One want to send four used tires with Bussgods Sverigefrakt to Gisslaved. They are not interested in which agent they are sent to.

```
<?xml version="1.0" encoding="UTF-8"?>
<shipment xmlns:xsi="https://www.w3.org/2001/XMLSchema-instance">
 <value>199.50</value>
 <consignor>
   <id>YOUR CONSIGNOR ID</id>
   <key>YOUR CONSIGNOR KEY</key>
   <currency>SEK</currency>
   <language>en</language>
   <encoding>UTF-8
   <api version>3.3.0</api version>
 </consignor>
  <no agents>1</no agents>
 <shipping product id>25</shipping product id>
 <commodities>
   <commodity>
     <name>Däck</name>
     <description>Begagnade Dubbdäck</description>
```

Fraktjakt API - En page 42 of 113

```
<quantity>4</quantity>
      <unit price>650</unit price>
      <weight>25</weight>
      <length>35</length>
      <width>35</width>
      <height>10</height>
    </commodity>
  </commodities>
 <address to>
   <street address 1>Hedenstorp 10</street address 1>
   <street address 2></street address 2>
   <postal code>33292</postal code>
   <city name>Gislaved</city name>
   <residential>1</residential>
   <country code>SE</country code>
   <language>sv</language>
 </address to>
</shipment>
```

Example 5 - Regular FOREIGN shipping query

A regular search delivers a response with one or more shipping alternatives.

They want to send two Finnish men's shoes to the United States in a package of 30x20x10 size.

This XML should work if you only replace the consignor id and key to your own.

Fraktjakt API - En page 43 of 113

```
<currency>SEK</currency>
   <language>en</language>
   <encoding>UTF-8</encoding>
    <api version>3.1.0</api version>
  </consignor>
  <commodities>
   <commodity>
     <name>Shoes</name>
     <quantity>2</quantity>
     <taric>6403999600</taric>
     <quantity units>EA</quantity units>
     <description>Black leather shoes with laces</description>
      <country of manufacture>FI</country of manufacture>
     <weight>2.8</weight>
     <length>30</length>
     <width>13</width>
     <height>8</height>
      <unit price>899.95</unit price>
    </commodity>
  </commodities>
  <address to>
   <street address 1>101 Main Street/street address 1>
   <street address 2></street address 2>
   <postal code>12345</postal code>
   <city name>Schenectady</city name>
   <residential>1</residential>
   <country code>US</country code>
    <language>en</language>
  </address_to>
</shipment>
```

Fraktjakt API - En page 44 of 113

XML for Query API responses

| root element of the XML data the describes a shipment that is be searched for. Status of API call ok = API call succeeded. warning = API call succeeded warnings. error = API call failed. Sent in response only for API versions 3.1.0 or greater. <code>1</code> Error code 0 = OK 1 = Warning 2 = Error <warning_message>You need to input all Warning message with informations.</warning_message> | | Description | XML element tag and example of contents |
|--|------|---|---|
| root element of the XML data the describes a shipment that is be searched for. Status ok Status of API call ok = API call succeeded. warning = API call succeeded warnings. error = API call failed. Sent in response only for API versions 3.1.0 or greater. Code>1 Code>1 Fror code 0 = OK 1 = Warning 2 = Error Warning message>You need to input all measurements Warning message with informathat may be useful, especially we testing your integration. Data type: STRING Max chars: 500 | | XML header | <pre><?xml version="1.0" encoding="UTF-8"?></pre> |
| ok = API call succeeded. warning = API call succeeded warnings. error = API call failed. Sent in response only for API versions 3.1.0 or greater. <code>1</code> Error code 0 = OK 1 = Warning 2 = Error <warning_message>You need to input all measurements</warning_message> Warning_message with informat that may be useful, especially was testing your integration. Data type: STRING Max chars: 500 | nat | This is the document element, i.e. t root element of the XML data that describes a shipment that is being searched for. | - <shipment></shipment> |
| warning = API call succeeded warnings. error = API call failed. Sent in response only for API versions 3.1.0 or greater. <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pr< td=""><td></td><td>Status of API call</td><td><status>ok</status></td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> | | Status of API call | <status>ok</status> |
| warnings. error = API call failed. Sent in response only for API versions 3.1.0 or greater. <pre> <code>1</code></pre> Code>1 Error code 0 = OK 1 = Warning 2 = Error Warning message with informat that may be useful, especially we testing your integration. Data type: STRING Max chars: 500 | | ok = API call succeeded. | |
| Sent in response only for API versions 3.1.0 or greater. <pre></pre> | /ith | warning = API call succeeded with warnings. | |
| <pre>versions 3.1.0 or greater. <pre></pre></pre> | | error = API call failed. | |
| <pre></pre> | | | |
| <pre></pre> | | Error code | <code>1</code> |
| <pre></pre> | | 0 = OK | |
| <pre></pre> | | 1 = Warning | |
| measurements <pre>that may be useful, especially v testing your integration.</pre> <pre>Data type: STRING</pre> <pre>Max chars: 500</pre> | | 2 = Error | |
| Max chars: 500 | | Warning message with information that may be useful, especially wher testing your integration. | |
| | | Data type: STRING | |
| Required: Yes | | Max chars: 500 | |
| | | Required: Yes | |
| <pre><error_message></error_message></pre> <pre>Error message.</pre> | | Error message. | <error_message></error_message> |
| Data type: STRING | | Data type: STRING | |
| Max chars: 500 | | Max chars: 500 | |
| Required: Yes | | Required: Yes | |
| <pre><currency>SEK</currency></pre> | | Currency. | <currency>SEK</currency> |
| Data type: STRING | | Data type: STRING | |

Fraktjakt API - En page 45 of 113

| | Max chars: 3 |
|---|---|
| | |
| | Required: Yes |
| <id>67887</id> | Fraktjakt's SHIPMENT_ID. This is used in all future references to this particular query result. |
| | Data type: INTEGER |
| | Required: Yes |
| <access_code>ABC12345</access_code> | A code for accessing and managing the shipment without previously being logged in. See note 1. |
| <access_link></access_link> | A link to the shipment using the above SHIPMENT_ID and ACCESS_CODE. |
| https://www.fraktjakt.se/shipments/show/163221? access_code=b6dfc12fc04ec98132da2eb1c1739272cc646ed9 | Data type: STRING |
| | Required: No |
| | |
| - <shipping_products></shipping_products> | The query result is presented as an XML array of shipping products, sorted in the order defined on your configuration page at Fraktjakt.se. |
| - <shipping_product></shipping_product> | An individual shipping product, i.e. a service that matches the search criteria that were sent in the query. |
| | See page 103 for the shipping services currently possible to get in the response. |
| <id>15</id> | The shipping product's ID in i Fraktjakt. This can be used for purchasing the shipping product. |
| | Data type: INTEGER |
| | Required: Yes |
| <name>Privat</name> | The name of the shipping product. |
| | Datatyp: STRING |
| | Max tecken: 35 |
| | Obligatorisk: Ja |
| <pre></pre> | Description of the shipping product. This can be presented directly to your |

Fraktjakt API - En page 46 of 113

| | customers. |
|---|--|
| | |
| | Data type: STRING |
| | Max chars: 35 |
| | Required: Yes |
| <pre></pre> | The arrival time; either the number of days from now or the expected date/time of arrival. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Yes, but may be empty |
| <pre><price>159.50</price></pre> | The shipping product's total price without VAT. |
| | Data type: FLOAT |
| | Required: Yes |
| <tax_class>25.00</tax_class> | The VAT percentage that applies to this shipping product. |
| | Data type: FLOAT |
| | Required: Yes |
| <pre></pre> | The shipping agent location that is closest to the receiver's address (does not apply to direct delivery shipping products). |
| | Data type: STRING |
| | Max chars: 72 |
| | Required: Yes, but may be empty |
| <agent_link></agent_link> | A link to a map that shows where the shipping agent defined in |
| https://www.fraktjakt.se/agents/search_closest/ 377483?type=9&shipper=4 | <pre><agent_info> is located.</agent_info></pre> |
| | Data type: STRING |
| _ | Max chars: 256 |
| | Required: Yes, but may be empty |
| <pre><agent_in_info>Fedex Jönköping apx 1 km in Jönköping</agent_in_info></pre> | The shipping agent location that is closest to the sender's address (does not apply to shipping products with pickup). |

Fraktjakt API - En page 47 of 113

| | Is only sent if agents_in is true. |
|--|--|
| | Data type: STRING |
| | Max chars: 72 |
| | Required: No |
| | |
| <pre></pre> | A link to a map that shows where the shipping agent defined in <agent_in_info> is located.</agent_in_info> |
| | Is only sent if agents_in is true. |
| | Data type: STRING |
| | Max chars: 256 |
| | Required: No |
| <pre><shipper></shipper></pre> | The shipper delivering the shipping product. |
| | This element (and its sub elements) is only created if <shipper_info> has been sent in the initial API call with the value "1".</shipper_info> |
| | Required: No |
| <id>4</id> | The shipper's ID in Fraktjakt. |
| | Data type: INTEGER |
| | Required: No |
| <name>Bussgods</name> | The shipper's name. |
| | Data type: STRING |
| | Max chars: 35 |
| | Required: No |
| <logo_url></logo_url> | The shipper image logo url. In case |
| https://www.fraktjakt.se/images/shippers/4.png | you want to present it in the search result. |
| | Data type: STRING |
| | Max chars: 72 |
| | Required: No |
| | |
| | |

Fraktjakt API - En page 48 of 113

Notes:

1. Available if the <api_version> element is larger than 2.9.2. Put the code in the link:

https://www.fraktjakt.se/shipments/show/ SHIPMENT_ID&access_code=ACCESS_COD For more information about the link, see page 94.

Fraktjakt API - En page 49 of 113

Requery API (cached shipment search)

If you've previously called Query API and got a response containing a shipment_id you can call the Requry API to get a cached response which is much quicker.

XML for Requery API calls

Use the following URI to get a cached response from Fraktjakt via the Requery API:

https://testapi.fraktjakt.s/fraktjakt/requery_xml

(TEST API – test environment)

https://api.fraktjakt.s/fraktjakt/requery_xml

(PROD API – live / production environment)

The XML that you send to the Requery API should include all of the standard fields that were sent to the Query API, plus a shipment_id value that the Query API returned.

You can configure Fraktjakt to send <arrival_time> as the expected shipping time in days or as the expected time of arrival. This setting is done on your configuration page at Fraktjakt.se. The arrival time is calculated based on the shipping product's normal shipping time, the available days for pick-up that you have defined in your settings, and the shipper's pick-up schedule.

| XML element tag and exampel of contents | Description |
|---|---|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | XML header |
| - <shipment></shipment> | This is the document element, i.e. the root element of the XML data that describes a shipment that is being searched for. |
| - <value>10.50</value> | Value of content in the shipment. |
| | Data typee: FLOAT |
| | Required: No |
| - <shipper_info>[0 1]</shipper_info> | Include this element if you want to receive extra information about the shipping providers in the response . The response will then contain a <shipper></shipper> |

Fraktjakt API - En page 50 of 113

| | element containing id, name and logo_url elements. |
|--|---|
| | Data typee: BOOLEAN |
| | Required: No |
| | Default = 0 (No extra info) |
| - <consignor></consignor> | Information about who's making the call. |
| See Consignor-element on page 22 | |
| | |
| <pre><shipment_id>167887</shipment_id></pre> | Fraktjakt's shipment ID. This is used in all future references to this particular query result. |
| | Data type: INTEGER |
| | Required: Yes |
| | |

Example

Fraktjakt API - En page 51 of 113

```
</consignor>
  <shipment_id>167887</shipment_id>
</shipment>
```

Response

| XML element tag and example of contents | Description |
|---|---|
| <pre><?xml version='1.0' encoding='UTF-8'?></pre> | |
| - <shipment></shipment> | This is the document element, i.e. the root element of the XML data that describes a shipment that is being searched for. |
| <status>ok</status> | Status of API call |
| | ok = API call succeeded. |
| | warning = API call succeeded with warnings. |
| | error = API call failed. |
| | Sent in response only for API versions 3.1.0 or greater. |
| <code>1</code> | Error code |
| | 0 = OK |
| | 1 = Warning |
| | 2 = Error |
| <pre></pre> | Warning message with information that may be useful, especially when testing your integration. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <pre><error_message></error_message></pre> | Error message. |

Fraktjakt API - En page 52 of 113

| | Data type: STRING |
|---|---|
| | Max chars: 500 |
| | Required: Yes |
| <currency>SEK</currency> | Currency. |
| | Data type: STRING |
| | Max chars: 3 |
| | Required: Yes |
| <id>67887</id> | Fraktjakt's SHIPMENT_ID. This is used in all future references to this particular query result. |
| | Data type: INTEGER |
| | Required: Yes |
| <access_code>ABC12345</access_code> | A code for accessing and managing the shipment without previously being logged in. (3) |
| <access_link></access_link> | A link to the shipment using the above SHIPMENT_ID and ACCESS_CODE. |
| https://www.fraktjakt.se/shipments/show/163221? access_code=b6dfc12fc04ec98132da2eb1c1739272cc646ed9 | |
| | Data type: STRING |
| | Required: No |
| - <shipping_products></shipping_products> | The query result is presented as an XML array of shipping products, sorted in the order defined on your configuration page at Fraktjakt.se. |
| - <shipping_product></shipping_product> | An individual shipping product, i.e. a service that matches the search criteria that were sent in the query. |
| | See page 63 for the shipping services currently possible to get in the response. |
| <id>15</id> | The shipping product's ID in i Fraktjakt. This can be used for purchasing the shipping product. |
| | Data type: INTEGER |

Fraktjakt API - En page 53 of 113

| The name of the service. Can be presented directly to you customers. |
|--|
| |
| Data typee: STRING |
| Max chars: 35 |
| Required: Ja |
| Description of the shipping product. This can be presented directly to your customers. |
| Data type: STRING |
| Max chars: 35 |
| Required: Yes |
| The arrival time; either the number of days from now or the expected date/time of arrival. |
| Data type: STRING |
| Max chars: 64 |
| Required: Yes, but may be empty |
| The shipping product's total price. |
| Data type: FLOAT |
| Required: Yes |
| The VAT percentage that applies to this shipping product. |
| Data type: FLOAT |
| Required: Yes |
| The shipping agent location that is closest to the receiver's address (does not apply to direct delivery shipping products). |
| |

Fraktjakt API - En page 54 of 113

| | Data type: STRING |
|---|--|
| | Max chars: 72 |
| | Required: Yes, but may be empty |
| | |
| <agent_link></agent_link> | A link to a map that shows where the shipping agent defined in |
| https://www.fraktjakt.se/agents/search_closest/377483? | <agent_info> is located.</agent_info> |
| type=9&shipper=4 | |
| | Data type: STRING |
| | Max chars: 256 |
| | Required: Yes, but may be empty |
| <pre></pre> | The shipping agent location that is closest to the sender's address (does not apply to shipping products with pickup). |
| | Is only sent if agents_in is true. |
| | |
| | Data type: STRING |
| | Max chars: 72 |
| | Required: No |
| <pre><agent_in_link> https://www.fraktjakt.se/agents/search_closest/377482?</agent_in_link></pre> | A link to a map that shows where the shipping agent defined in <agent_in_info> is located.</agent_in_info> |
| <pre>type=8&shipper=4 </pre> | Is only sent if agents_in is true. |
| | |
| | Data type: STRING |
| | Max chars: 256 |
| | Required: No |
| - <shipper></shipper> | The shipper delivering the shipping product. |
| | This element (and its sub elements) is only created if <shipper_info> has been sent in the initial API call with the value "1".</shipper_info> |
| | |
| | |

Fraktjakt API - En page 55 of 113

| | Required: No |
|-----------------------|--|
| <id>4</id> | The shipper's ID # in Fraktjakt. |
| | Data type: INTEGER |
| | Required: No |
| <name>Bussgods</name> | The shipper's name. |
| | Data type: STRING |
| | Max chars: 35 |
| | Required: No |
| <pre></pre> | Transportörens logo. I fall du vill visa The shipper image logo url. In case you want to present it in the search result. |
| | |
| | Data typee: STRING |
| | Max chars: 72 |
| | Required: No |
| | |
| | |
| | |
| | |

Fraktjakt API - En page 56 of 113

Order API - make a shipment ready to be purchased

There are two different types of Order API calls.

In a common integration where you have first submitted a Query API call to present shipping options for the online store customer, the web shop will communicate a second time with Fraktjakt to place an order. Then you use Order API call type 1 (page 57).

In a web site integration, it may be appropriate that this happens after the web store's customer has completed the payment for the goods purchased in the online store.

If you know exactly which shipping service you want to buy, and do not want to call the Query API to get shipping options and shipping prices in advance, then you can use Order API Call Type 2 (see page 58). The advantage is that you create an order with just a single call to Fraktjakt.

Use the following URI to send an order to Fraktjakt via the Order API:

<u>https://testapi.fraktjakt.se/orders/order_xml</u> (TEST API – test environment)

<u>https://api.fraktjakt.se/orders/order_xml</u> (PROD API – live production environment)

The setting called 'Incoming shipment connection' in the integration's settings in Fraktjakt indicates whether an email from Fraktjakt to the Web Administrator should be created for each call to this API. This way, the administrator can easily manage the administration if it rarely comes calls.

Calltype 1 - Create an order from a previously created shipment

Usually the previously created shipment was created using the Query API.

The incoming XML contains the element, <shipment_id>, which identifies a previously created shipment from the Query-API-call.

Do not use the element <parcels>, for this call type. The previously created original shipment (identified with <shipment_id>) should already have dimensions (length, width and height) for each package in it. Either from entering the <parcels> element or from the packages being calculated based on specified commodities.

However, you may need to submit the <commodities> element if the package contents not were specified when doing the shipment query. If the content is already known, the new <commodities>

Fraktjakt API - En page 57 of 113

element is ignored.

The API will not allow an order to be created if the dimensions are missing in the shipment from which it's created.

If you send a call to Order API containing a shipment_id from a previous order, a new order will be created with a new shipment (with a new shipment_id). These will look the same as the previous shipment and order. This makes it easy to do multiple purchases of identical shipments with the same addresses. This is a quick way to copy a shipment.

Order API divides a shipment in to multiple shipments when the original shipment contains more than one package and the shipping service is one where the receiver collects the shipment at a an agent.

It's possible to send addresses with the elements, <address_from> and <address_to>, but these will not be used here. The address will always be from the given shipment.

Call type 2 – Create and order directly without a previously created shipment.

This call type allows you to directly place a shipping-order in Fraktjakt.'s shopping cart.

The incoming XML does not contain any <shipment_id> element. Instead, the <commdoties> element is used and if you want to you may use the <parcels> element. Therefore, <commodities> needed and <parcels> can be submitted if desired.

If you only submit <commodities>, the packages are calculated as in the Query API, see page 31, if the weights are specified.

If there are <parcels> but not <commodities>, they must be completed later in the shopping cart.

The alternatives for the <shipping_product_id> element can be found by calling https://www.fraktjakt.se/shipping_products/xml_list,

Address management:

- Sender address If the sender address is sent with the element, <address_from>, it will be used, otherwise the registered delivery address will be used.
- Receiver address If the receiver address is sent with the element, <address_to>, it will be used as the receiver address. Otherwise the sender address will be used. In most cases this is not desirable.

XML for Order API calls

Fraktjakt API - En page 58 of 113

| XML element tag and example of contents | Description |
|---|--|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | XML header |
| - <orderspecification></orderspecification> | This is the document element, i.e. the element that contains the entire order that is being sent to Fraktjakt. It contains one shipment. |
| | Required: Yes |
| <value>10.2</value> | [Currently not used] This is the value of all items in the order, i.e. the reimbursement amount in case of loss in transport. It should normally be the same as the shipment's value (See below.). |
| | Data type: FLOAT |
| | Required: No |
| - <consignor></consignor> | Information about the consignor, i.e. the webshop or other entity that is sending the order. |
| See consignor element on page 16. | |
| | |
| <referred_consignor></referred_consignor> | Use this element if the shipment order will be finished and paid for by someone other than the consignor. Enter the name of the |
| | The response will then also include the element <payment_link> that will link to the payment-page.</payment_link> |
| | Data type: INT |
| | Required: No |
| <id>12121</id> | The payer's customer ID in Fraktjakt. |
| | Data type: INT |
| | Required: Yes, if referred_consignor is used |

Fraktjakt API - En page 59 of 113

| <key>121212121212121212121212121</key> | The payer's customer ID in Fraktjakt. |
|---|--|
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Yes, if referred_consignor is used |
| | |
| <pre><shipment_id>67887</shipment_id></pre> | Fraktjakt's shipment ID. |
| | This must be an ID that you have received in a response from the Query API. If you have already used the same shipment ID in a previous call to the Order API, Fraktjakt will create a new copy of the existing shipment record with a new shipment ID (but with the same shipment details). |
| | Data type: INT |
| | Required: Yes, for call typ 1 |
| | No for call type 2. |
| <pre><shipping_product_id>15</shipping_product_id></pre> | The shipping product's ID in Fraktjakt. |
| (Should be one of the shipping product IDs from the response to a previous query_xml call.) | For call type 1: This must be an ID that you have received in a response from the Query API. |
| | Call Type 2 uses a number from the list of products. |
| | If an incorrect number is entered, the shipment must be corrected in Fraktijakt. |
| | Data type: INT |
| | Required: Yes |
| <reference>To my mother</reference> | Free text that refers to the order in Fraktjakt. This element may contain your own system's order ID, an |

Fraktjakt API - En page 60 of 113

| | identifying text, or some other. This text will appear on your shipping labels. |
|--|--|
| | Data type: STRING |
| | Max chars: 50 |
| | Required: No |
| <export_reason>SALE</export_reason> | Reason for export tells the purpose of the shipment. |
| Valid values: | B OTDWO |
| • SALE – Any shipment being sold or sent free of charge, from | Data type: STRING |
| one business entity to another, for the purpose of being re-sold | Max chars: 16 |
| or otherwise consumed in the course of carrying out its business. | Default: SALE |
| • GIFT – Any shipment containing articles to be given as an unsolicited gift, from one private individual to another private individual, which are not being shipped by a business nor consigned to a business. | Required: International shipments |
| SAMPLE – Any shipment containing articles which are sent free of charge that have been marked or mutilated or otherwise made unsuitable for sale or use except as commercial samples, being shipped with the view of soliciting an order or as a mock- up to furthering an existing order from the foreign entity. | |
| • RETURN – The cargo that was bought from the receiver | |
| REPAIR – Articles being shipped for repair or articles previously exported for repairs which are being returned following the repair. | |
| PERSONAL EFFECTS – Any shipment containing used personal articles such as unaccompanied baggage and household goods being shipped for relocation. | |
| <pre><commodities></commodities></pre> | The shipments content. |
| | The different commodities the shipment. |
| | For call type 1, specify, if it is not previously specified for the freight in the Query API. That is recommended to do. |
| | |

Fraktjakt API - En page 61 of 113

| | Must be entered for call type 2. |
|---------------------------------------|---|
| See the Commodity chapter on page 27. | |
| | |
| - <parcels></parcels> | Packages to be sent. |
| | Always omitted at call type 1 |
| | May be omitted at call type 2 if commodities are given by weight and for (shipping_product_id = 137-141). |
| | See Note 3. |
| - <parcel></parcel> | Package data |
| <weight>3.2</weight> | Package in weight |
| | 5.4.4 |
| | Data typee: FLOAT |
| | Required: Yes (if parcel is used) |
| <length>35</length> | Package length in cm |
| | Data typee: FLOAT |
| | Required: Yes (if parcel is used) |
| | |
| | widest side |
| <width>23.5</width> | Paket bredd i cm |
| | |
| | Data type: FLOAT |
| | Required: Yes (if parcel is used) |
| | second widest side |
| <height>15</height> | Package height in cm |

Fraktjakt API - En page 62 of 113

| | Data type: FLOAT |
|---|---|
| | Required: Yes (if parcel is used) |
| | |
| | |
| - <address_from></address_from> | Sender address |
| | Required: Yes for Call type 2. Is not used in Call type 1. |
| | If not entered the shipment address from the settings will be used. |
| See address element on page 25 | |
| | |
| | |
| - <address_to></address_to> | Receiver address |
| | Alternative name is 'address' |
| | Required: yes, with call type 2 |
| | Is not used in Call type 1. |
| See address element on page 25 | Know that <language> can be used</language> |
| | |
| | |
| - <sender></sender> | The Sender |
| | Required: No, but for receiver paid it should be given. |
| <pre><company_from>Köp och sälj AB</company_from></pre> | Sending company name |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No |
| <name_from>Sven Andersson</name_from> | Name of sending contact |

Fraktjakt API - En page 63 of 113

| | Data type:STRING Max chars: 32 Required: No |
|--|--|
| <telephone_from>036190220</telephone_from> | Senders telephone number |
| | Data type: STRING Max chars: 32 |
| | |
| | Required: No |
| <pre><email_from>sven@webbutikenab.se</email_from></pre> | Senders email address |
| | |
| | Data type:: STRING |
| | Max chars: 64 |
| | Required: No, and is not used if the tagg <sender_email> is given.</sender_email> |
| | |
| - <recipient></recipient> | The receiver of the shipment. |
| | Required: No If not given for shipments the receiver pays, the information from the integration is used. |
| <pre><company_to>Buy and Sell Ltd</company_to></pre> | The recipient's company name (if the recipient is a company). |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: Not if name_to is defined instead. Otherwise yes. |
| <name_to>Sven Andersson</name_to> | The recipient's name (if the recipient is not a company). |
| | Data type: STRING |
| | Max chars: 32 |

Fraktjakt API - En page 64 of 113

| | Required: Not if company_to is defined instead. Otherwise yes. |
|---|---|
| <telephone_to>0730710220</telephone_to> | The recipient's telephone number. |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No – but we recommend you to send it |
| <pre><mobile_to>0730710220</mobile_to></pre> | The recipient's cell phone number. |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No |
| <pre><email_to>sven@webbutikenab.se</email_to></pre> | The recipient's e-mail address. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Should be entered so that email notification works, including the tailor made notification from Fraktjakt. |
| <tax_id>1234567890</tax_id> | The recipient's tax identification number (TIN). |
| | Data type: STRING |
| | Max chars: 18 |
| | Required: No, but used in shipments from or to EU. |
| | |
| <pre><sender_email>info@example.info</sender_email></pre> | [Only applies to pre-paid shipping] The e-mail address of the person who will be handling the shipment, if not the consignor. |
| | This will generate a sender_email_link element in the reply and an email to that address |

Fraktjakt API - En page 65 of 113

| | when the order is paid. |
|--|--|
| | |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: No |
| | |
| <booking></booking> | Booking information. Shipments are always booked from the sender's address. If no booking address is included, Fraktjakt will use the address information that you entered on the integrations configuration page at Fraktjakt.se. |
| | Required: No |
| <pre></pre> | Instructions on how to find the place where the shipment is to be picked up for delivery. |
| | Data type: String |
| | Required: No |
| <pre><user_notes>Port code 1112</user_notes></pre> | Notes to the deliverer with information that are needed in order for the booking to be carried out. |
| | Data type: String |
| | Required: No |
| <pre><pickup_date>2019-12-10</pickup_date></pre> | The date when the shipment is to be picked up. This must be a date in the future. |
| | Data type: Date (YYYY-MM-DD) |
| | Required: No |
| | |
| | |

Fraktjakt API - En page 66 of 113

Notes:

- 1. A shipment contains one or more parcels.
- 2. En shipment contains one or more commodity types.
- 3. If you specify dimensions 120 or 60 on length and 80 on width, Fraktjakt interprets the input package as a pallet or half pallet and searches for shipping products for pallets. If the height is below 125 cm, the pallet will be stackable. Higher heights provide non-stackable pallets.
- 4. At least one contact method must be included for the shipping recipient. It is recommended that the recipient's e-mail address is always included.
- 5. https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2

Once Fraktjakt receives an order via the Order API, the order is "completed" internally in Fraktjakt. This entails that the order is associated with your Fraktjakt account, pending payment. The shipment can be found in the shopping cart.

Fraktjakt API - En page 67 of 113

Example - Call type 1 Domestic

Create an order from an earlier created shipment (usually created through Query API).

In this case, the content of the shipping has been submitted to the Query API for calculating which packages are used and id = 87566 returned. See Query API Example 1 page 38. Bussgods Sverigefrakt is selected.

This XML will work if your replace *consignor id* and *key* to your own integration values, as well as entering an existing *shipment id*.

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderSpecification>
 <consignor>
   <id>YOUR CONSIGNOR ID</id>
   <key>YOUR CONSIGNOR KEY</key>
    <currency>SEK</currency>
   <language>en</language>
    <encoding>utf-8</encoding>
    <api version>3.3.0</api version>
  </consignor>
  <referred consignor>
    <id>REFERRED CONSIGNOR ID</id>
    <key>REFERRED CONSIGNOR KEY</key>
  </referred consignor>
  <shipment id>87566</shipment id>
  <shipping product id>25</shipping product id>
  <reference>My brothers shoes</reference>
  <recipient>
   <name to>Olle Klint/name to>
    <company to>Hanson & Greve AB/company to>
   <telephone to>036190220</telephone to>
  </recipient>
```

Fraktjakt API - En page 68 of 113

Example - Call type 1 International

Create an order from an earlier created INTERNATIONAL shipment (usually created through *Query API*).

In this case, the query API has only specified the package and not the content. The weight was 2.8 kg.

This XML will work if your replace *consignor id* and *key* to your own integration values, as well as entering an existing *shipment id*.

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderSpecification>
 <consignor>
   <id>YOUR CONSIGNOR ID</id>
   <key>YOUR CONSIGNOR KEY</key>
   <currency>SEK</currency>
   <language>en</language>
   <encoding>utf-8</encoding>
    <api version>3.3.0</api version>
  </consignor>
  <shipment id>694556</shipment id>
  <shipping product id>119</shipping product id>
  <reference>My brothers shoes</reference>
  <export reason>GIFT</export reason>
  <commodities>
    <commodity>
```

Fraktjakt API - En page 69 of 113

```
<name>Skor</name>
     <quantity>2</quantity>
     <taric>0123456789</taric>
     <quantity units>EA</quantity units>
     <description>Black leather shoes with laces</description>
     <country of manufacture>FI</country of manufacture>
     <weight>2.8</weight>
     <unit price>99.99</unit price>
    </commodity>
  </commodities>
  <recipient>
   <name to>Olle Klint</name_to>
   <company to>Hanson & Greve AB/company to>
   <telephone to>036190220</telephone to>
  </recipient>
  <booking>
   <pickup date>2019-12-10</pickup date>
   <driving instruction>Drive up on the alley to your right.</driving instruction>
    <user notes>Port code 1112</user notes>
  </booking>
</OrderSpecification>
```

Example - Call type 2 Domestic

Create an order directly (without having created a shipment in an earlier query call).

This XML will work if your replace *consignor id* and *key* to your own integration values, as well as entering an existing *shipment id*.

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderSpecification>
  <consignor>
```

Fraktjakt API - En page 70 of 113

```
<id>YOUR CONSIGNOR ID</id>
  <key>YOUR CONSIGNOR KEY</key>
 <currency>SEK</currency>
 <language>en</language>
 <encoding>utf-8</encoding>
 <api version>3.3.0</api version>
</consignor>
<shipping product id>25</shipping product id>
<reference>Ordernr 123456</reference>
<commodities>
 <commodity>
  <name>Jeans</name>
  <quantity>1</quantity>
   <description>Bluejeans size 33x32</description>
  <weight>1.3</weight>
  </commodity>
</commodities>
<address from>
 <street_address_1>Gjuterigatan 9</street_address_1>
 <street_address_2></street_address_2>
 <postal_code>55318</postal_code>
 <city name>Jönköping</city name>
 <residential>0</residential>
  <country code>SE</country code>
</address from>
<address to>
 <street_address_1>Hedenstorp 10</street_address_1>
 <street address 2></street address 2>
 <postal_code>33292</postal_code>
 <city name>Gislaved</city name>
```

Fraktjakt API - En page 71 of 113

Example - Call type 2 International

Create an order directly (without having created a shipment in an earlier query call).

This XML will work if your replace *consignor id* and *key* to your own integration values, as well as entering an existing *shipment id*.

Fraktjakt API - En page 72 of 113

```
<shipping product id>119</shipping product id>
<reference>Ordernr 123456</reference>
<export reason>GIFT</export reason>
<commodities>
 <commodity>
  <name>Jeans</name>
  <quantity>2</quantity>
  <taric>0123456789</taric>
  <quantity units>EA</quantity units>
  <description>Levis blue jeans, size 33x32</description>
   <country of manufacture>FI</country of manufacture>
  <weight>1.5</weight>
  <unit price>99.99</unit price>
  </commodity>
</commodities>
<address from>
 <street address 1>Gjuterigatan 9</street address 1>
 <street address 2></street address 2>
 <postal code>55318</postal code>
 <city name>Jönköping</city name>
 <residential>0</residential>
  <country code>SE</country code>
</address from>
<address to>
 <street address 1>101 Main Street/street address 1>
 <street address 2></street address 2>
 <postal code>12345</postal code>
 <city name>Schenectady</city name>
 <residential>1</residential>
  <country code>US</country code>
```

Fraktjakt API - En page 73 of 113

Fraktjakt API - En page 74 of 113

Response

| XML element tag and example of contents | Description |
|---|--|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | |
| - <result></result> | |
| <status>ok</status> | Status of API call |
| | |
| | ok = API call succeeded. |
| | warning = API call succeeded with warnings. |
| | error = API call failed. |
| | |
| | Sent in response only for API versions 3.1.0 or greater. |
| <code>1</code> | 0=OK |
| | 1=warning |
| | 2=Error |
| <pre><warning_message>You need to define all measurements</warning_message></pre> | Warning message with information that may be useful, especially when testing your integration. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <error_message></error_message> | Error message. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| | |
| <pre><shipment_id>45654</shipment_id></pre> | Fraktjakt's shipment ID, see note |

Fraktjakt API - En page 75 of 113

| | 1 |
|---------------------------------------|--|
| | |
| | Data type: INT |
| | Required: Yes |
| <access_code>ABC12345</access_code> | A code for accessing and managing the shipment without previously being logged in. (note 2) |
| <pre></pre> | A link to the shipment using the above SHIPMENT_ID and ACCESS_CODE. |
| | Data type: STRING |
| | Required: No |
| <pre><order_id>67887</order_id></pre> | Fraktjakt's order ID |
| | Data type: INT Required: Yes |
| | |
| <amount>1066.33</amount> | The cost of the shipment, excluding VAT. |
| | Data type: FLOAT |
| | Required: Yes |
| <currency>SEK</currency> | Currency corresponding to the shipment cost. |
| | Data type: STRING |
| | Max chars: 3 |
| | Required: Yes |
| <pre></pre> | This element contains a link to the payment page If a referred_consignor element is submitted for the paying user. |
| | l |

Fraktjakt API - En page 76 of 113

| | Data type: STRING |
|--|---|
| | Required: No |
| <pre><sender_email_link></sender_email_link></pre> | A link to handle the shipment after the order is paid. The element is |
| https://www.fraktjakt.se/orders/confirmation/1671? key=cabec52762637412652e5023deb5e5c2 | added if sender_email is sent in the order-call. |
| | Data type: STRING |
| | Required: No |
| | |
| | |

Notes:

1. This is not necessarily the same *shipment_id* that was returned when creating the order, since that *SHIPMENT_ID* can be reused and changed if the shipment is split into several new shipments.

This SHIPMENT ID can be used to track the shipment with one of these links:

(just substitute SHIPMENT ID with the actual shipment_id number that was returned)

https://www.fraktjakt.se/trace/list_shipment/SHIPMENT_ID

https://www.fraktjakt.se/trace/xml_trace?
consignor_id=YOUR_CONSIGNOR_ID&consignor_key=YOUR_CONSIGNOR_KEY&sh
ipment_id=SHIPMENT_ID

2. Available if <api version> is larger than 2.9.2. Put the code in link:

https://www.fraktjakt.se/shipments/show/ SHIPMENT_ID&access_code=ACCESS_CODE

For more information about the link, see page 94

Fraktjakt API - En page 77 of 113

Shipment API (Merchant controlled)

The Shipment API is used to create a preliminary shipment in Fraktjakt. No price search is performed by the call, so the integration administrator must later on complete the price search and shipment purchase after logging in to Fraktjakt.

The Shipment API is usually used by an integration to make a call to Fraktjakt after the webshop's customer has completed the payment for the goods purchased in the online store. It's the integration administrator who sends out the call by clicking a link in the online store's admin console.

The shipment must have Sweden as either sender country or recipient country, or both.

Prepare a shipment in Frakjakt by calling Shipment API with the following URL:

https://testapi.fraktjakt.se/shipments/shipment_xml (TEST API – test environment)

<u>https://api.fraktjakt.se/shipments/shipment_xml</u> (PROD API – production environment)

The shipment can be searched using the following URL:

https://www.fraktjakt.se/shipments/show/SHIPMENT_ID&access_code=ACCESS_CODE

The setting for email from Fraktjakt called 'Incoming shipment connection' in the integration's settings in Fraktjakt determines if a mail from Fraktjakt to the integration admin should be sent for every call to this API.

Call

| XML element tag and example of contents | Description |
|---|--|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | XML-header |
| - <createshipment></createshipment> | The call to Fraktjakt |
| | Required: Yes |
| - <consignor></consignor> | Information about who's making the call. |

Fraktjakt API - En page 78 of 113

| See Consignor-element on page 22 | |
|--|--|
| | |
| - <referred_consignor></referred_consignor> | Use this element if someone other than the consignor will be paying for the transportation. The element should contain the name of the person who will be handling the shipment. |
| | The response will then also include the element, <payment_link>, that will link to the payment-page.</payment_link> |
| | Data type: INT |
| <id>REFERRED_CONSIGNOR_ID</id> | The payer's customer ID in Fraktjakt. |
| | Data type: INT |
| | Required: Yes, if referred_consignor is used |
| <pre><key>REFERRED_CONSIGNOR_KEY</key></pre> | The payer's customer key in Fraktjakt. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: Yes, if referred_consignor is used |
| | |
| <reference>Orderid 1236</reference> | Individual field for referencing the shipment in Fraktjakt. It could be your own order_id, help text or any value you choose. Also visible on all shipping notes. |
| | Data typee: STRING |
| | Max chars: 50 |
| | Only digits, letters A-Z and space are allowed |

Fraktjakt API - En page 79 of 113

| | Required: No |
|--|---|
| <pri><price_sort>[0 1]</price_sort></pri> | To override the settings for how searches will be sorted. 1 if the search is to be sorted by the cheapest price. If 0 the search is sorted on delivery time instead. |
| | Datatype: BOOLEAN |
| | Required: No |
| | Default = The settings for the integration |
| - <address_from></address_from> | Sender address |
| | Required: No |
| | If not entered the address from the settings will be used. |
| See address element on page 25 | |
| | |
| - <address_to></address_to> | Receiver address |
| | Required: No |
| | If not entered, the sender address will be used. Which is usually not something you want. |
| See address element on page 25 | Know that <language> can be used</language> |
| | |
| <pre><export_reason>SALE</export_reason></pre> | Reason for export tells the purpose of the shipment. |
| Valid values: | Data type: STRING |
| SALE – Any shipment being sold or sent free of charge, from one hasings out to the great or for the purpose of being up and on | Max chars: 16 |
| business entity to another, for the purpose of being re-sold or otherwise consumed in the course of carrying out its business. | Default: SALE |
| • GIFT – Any shipment containing articles to be given as an | |

Fraktjakt API - En page 80 of 113

Required: International unsolicited gift, from one private individual to another private shipments individual, which are not being shipped by a business nor consigned to a business. *SAMPLE – Any shipment containing articles which are sent free* of charge that have been marked or mutilated or otherwise made unsuitable for sale or use except as commercial samples, being shipped with the view of soliciting an order or as a mock-up to furthering an existing order from the foreign entity. *RETURN* – The cargo that was bought from the receiver *REPAIR – Articles being shipped for repair or articles previously* exported for repairs which are being returned following the repair. PERSONAL EFFECTS – Any shipment containing used personal articles such as unaccompanied baggage and household goods being shipped for relocation. <sender email>info@example.info</sender email> [Only applies to pre-paid shipping] The e-mail address of the person who will be handling the shipment, if not the consignor. This will generate a sender_email_link element in the reply and an email to that address when the order is paid. Data type: STRING Max chars: 64 Required: No - <sender> The Sender Required: No, but for receiver paid it should be given. <company_from>Köp och sälj AB</company_from> Sending company name Data type: STRING Max chars: 32 Required: No Name of sending contact <name from>Sven Andersson</name from>

Fraktjakt API - En page 81 of 113

| | Data type:STRING |
|--|---|
| | Max chars: 32 |
| | Required: No |
| <telephone_from>036190220</telephone_from> | Senders telephone number |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No |
| <pre><email_from>sven@webbutikenab.se</email_from></pre> | Senders email address |
| | Data type:: STRING |
| | Max chars: 64 |
| | Required: No, and is not used if the tagg <sender_email> is given.</sender_email> |
| | |
| - <recipient></recipient> | The receiver of the shipment. |
| | Required: Yes |
| <pre><company_to>Köp och sälj AB</company_to></pre> | The recipient's company name (if the recipient is a company). |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: Not if name_to is defined instead. Otherwise yes. |
| <name_to>Sven Andersson</name_to> | The recipient's name (if the recipient is not a company). |
| | Data type: STRING |
| | Max chars: 32 |

Fraktjakt API - En page 82 of 113

| | Required: Not if company_to is defined instead. Otherwise yes. |
|--|--|
| <telephone_to>036190220</telephone_to> | The recipient's telephone number. |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No - but should be specified for Email Notification to work as intended, including the customized notification from Fraktjakt. |
| <mobile_to>0709999999</mobile_to> | The recipient's cell phone number. |
| | Data type: STRING |
| | Max chars: 32 |
| | Required: No |
| <pre><email_to>sven@webbutikenab.se</email_to></pre> | The recipient's e-mail address. |
| | Data type: STRING |
| | Max chars: 64 |
| | Required: No, but it is highly recommended that it be sent in so that email notification works, including the tailor made notification from Fraktjakt. |
| <tax_id>1234567890</tax_id> | The recipient's tax identification number (TIN). |
| | Data type: STRING |
| | Max chars: 18 |
| | Required: No, but used in shipments from or to EU. |
| | |
| <pre><ommodities></ommodities></pre> | The content in the shipment |
| | The commodity types in the |

Fraktjakt API - En page 83 of 113

| | shipment. At least one item must be entered. MinOccur = 1 |
|----------------------------------|--|
| See Commodity-element on page 27 | If at least the total weight is specified on each Commodity, Fraktjakt can prepare the shipment even more to calculate packages to be used and even prepare a faster freight search. |
| | |
| | |

Example - Domestic

```
<?xml version="1.0" encoding="UTF-8"?>
  <CreateShipment>
    <consignor>
    <id>YOUR CONSIGNOR ID</id>
    <key>YOUR CONSIGNOR KEY</key>
    <currency>SEK</currency>
    <language>en</language>
    <encoding>UTF-8</encoding>
    <system_name>Workpress</system_name>
    <module_version>1.0</module_version>
    <api version>3.3.0</api version>
  </consignor>
    <reference>Test shipment</reference>
    <address to>
      <street_address_1>Brunnsgatan 16</street_address_1>
      <street_address_2></street_address_2>
```

Fraktjakt API - En page 84 of 113

```
<postal code>55317</postal code>
   <residential>0</residential>
   <country code>SE</country code>
    <language>sv</language>
  </address to>
 <recipient>
   <company_to>Fraktjakt AB</company_to>
   <name to>Customer Service
   <telephone to>0709-399981</telephone to>
    <email to>testmail@fraktjakt.se</email to>
  </recipient>
  <commodities>
   <commodity>
      <name>Cell phone</name>
     <quantity>3</quantity>
      <taric>01234567</taric>
      <quantity units>EA</quantity units>
      <description>Apple iPhone X</description>
      <country_of_manufacture>US</country_of_manufacture>
      <weight>0.6</weight>
      <unit price>2395</unit_price>
    </commodity>
  </commodities>
</CreateShipment>
```

Svar

| XML element tag and example of contents | Description |
|---|-------------|
| <pre><?xml version="1.0" encoding="UTF-8"?></pre> | |

Fraktjakt API - En page 85 of 113

| - <result></result> | |
|---|--|
| <status>ok</status> | Status of API call |
| | ok = API call succeeded. |
| | warning = API call succeeded with warnings. |
| | error = API call failed. |
| | Sent in response only for API versions 3.1.0 or greater. |
| <code>1</code> | 0=OK |
| | 1=warning |
| | 2=error |
| <pre><warning_message>Du behöver ange alla mått</warning_message></pre> | Warning message with information that may be useful, especially when testing your integration. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <pre><error_message></error_message></pre> | Error message. |
| | |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: No |
| <pre><shipment_id>45654</shipment_id></pre> | Fraktjakts shipment ID |
| | Data type: INT |
| | Required: Yes |
| | |
| <access_code>ABC12345</access_code> | A code for reaching and managing the shipment without being logged in. |
| L | |

Fraktjakt API - En page 86 of 113

| <pre></pre> | A link to the shipment using the above SHIPMENT_ID and ACCESS_CODE. |
|-------------|---|
| | Data type: STRING |
| | Required: No |
| | |

After the call you need to access the new shipment using this link: https://www.fraktjakt.se/shipments/show/SHIPMENT_ID&access_code=ACCESS_CODE

Track & Trace API

In Fraktjakts settings for companies and integrations there's a tool for creating your own custom shipment tracking page. Here is an example of how a custom tracking page could look:



A webshop can give its customers access to their custom tracking page through the following link:

https://www.fraktjakt.se/trace/shipment/TRACKING_CODE&locale=LOCALE

where TRACKING_CODE is the <tracking_code> returned from a request to Track&Trace API, and where LOCALE specifies the language to be used when rendering the page. Valid locales are

Fraktjakt API - En page 87 of 113

currently SE for Swedish and EN for English.

There is a <tracking_link> element returned from a request to Track&Trace API which contains the tracking link including the TRACKING CODE but without the LOCALE.

Also, there is a <tracking_number> element returned from a request to Track&Trace API which contains the shipments tracking number, which can be used to manually track the shipment from Fraktjakts tracking page https://www.fraktjakt.se/trace or from the shipping company's tracking page.

Do you want to create your own page instead?

If our custimization settings don't suit your demands you could create your own tracking page or otherwise retrieve and display tracking information directly to your site using the Track&Trace API.

A request to the Track&Trace API returns an XML response containing status information, which Fraktjakt has previously retrieved from the shipping companies' web services.

The Call

Please note that no XML is needed for the call since we wanted to make the request as simple as possible. Track a shipment in Frakjakt by calling Track & Trace API with the following URL:

TEST API, for development and test

https://testapi.fraktjakt.se/trace/xml_trace?
consignor_id=YOUR_CONSIGNOR_ID&consignor_key=YOUR_CONSIGNOR_KEY&shipment_id=SHI
PMENT_ID

PROD API, for real shipment purchases

https://www.fraktjakt.se/trace/xml_trace?
consignor_id=YOUR_CONSIGNOR_ID&consignor_key=YOUR_CONSIGNOR_KEY&shipment_id=SHI
PMENT_ID

SHIPMENT_ID is the shipment_id returned from the Order API. It is not the same shipment_id that is returned from the Query API. Those two id's might be different.

Also be aware that Fraktjakt might split one shipment into several shipments and that each one of these might have a different status. This is done for all shipping products that require the customer to pick up the package at a service point.

Example

This HTTP call to the TEST API environment should work if you switch YOUR_CONSIGNOR_ID and YOUR_CONSIGNOR_KEY to your own and supply the SHIPMENT_ID from the response to one of your previous API calls.

Fraktjakt API - En page 88 of 113

Response

| XML element tag and example of contents | Description |
|--|---|
| <pre><?xml version="1.0" encoding="iso-8859-1"?></pre> | |
| - <result></result> | |
| <status>ok</status> | Status of API call |
| | ok = API call succeeded. |
| | warning = API call succeeded with warnings. |
| | error = API call failed. |
| | Sent in response only for API versions 3.1.0 or greater. |
| <code>0</code> | 0=OK |
| | 1=warning |
| | 2=Error |
| <warning_message></warning_message> | Warning message with information that may be useful, especially when testing your integration |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <pre><error_message></error_message></pre> | Error message. |
| | Data type: STRING |
| | Max chars: 500 |

Fraktjakt API - En page 89 of 113

| | Required: Yes |
|--|--|
| <shipping_states></shipping_states> | The status of the different shipments |
| | MinOccur = 1 |
| <shipping_state></shipping_state> | Status for one of the shipments |
| | MinOccur = 0 (If the wrong shipment_id is sent) |
| <pre><shipment_id>204025</shipment_id></pre> | Id for the shipment. Might be a different one than the one sent in the call. |
| | Data type: INTEGER |
| | Required: Yes |
| felaktig behörighet <name>Not payed</name> | Status as text. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <id>0</id> | Status as a number (1). |
| | Data type: INTEGER |
| | Required: Yes |
| <fraktjakt_id>8</fraktjakt_id> | Fraktjakt's internal status as a number |
| | Data type: INTEGER |
| | Required: Yes |
| | |
| | |
| <pre><tracking_code></tracking_code></pre> | A code needed to track the |

Fraktjakt API - En page 90 of 113

| b6dfc12fc04ec98132da2eb1c1739272cc646ed9 | shipment. |
|--|---|
| | |
| | Data type: STRING |
| | Required: Yes |
| <tracking_link></tracking_link> | A link to track the shipment using TRACKING_CODE. |
| https://www.fraktjakt.se/trace/shipment/ b6dfc12fc04ec98132da2eb1c1739272cc646ed9&locale=se | |
| | Data type: STRING |
| | Required: Yes |
| <pre><tracking_number>BG9700003016</tracking_number></pre> | A code needed to track the shipment. |
| | Data type: STRING |
| | Required: No – returned only after the shipment has been purchased. |
| | |

Fraktjakt API - En page 91 of 113

Status Codes

The status of a shipment is seen in the *fraktjakt_id* field that corresponds to the shipping_state of the shipment identified by *shipment_id*.

The following table shows the meanings of the numbers in <shipping_state> elements.

| <fraktjakt_id></fraktjakt_id> | <id></id> | <name></name> | Comments |
|-------------------------------|-----------|---------------|--|
| 0 | 0 | Not paid | If a shipment_id from a Query API response was sent and an Order API call did not send it. |
| 1 | 0 | Preliminary | A shipment_id was sent with an Order API call and a preliminary order has been created. |
| 2 | 0 | | Not in use |
| 3 | 0 | Paid | The order for the shipment has been paid for. This means that one or more of the following things happened, depending on the shipping service: |
| | | | Shipping documents have been created |
| | | | EDI have been sent to the carrier Pickup at the conder is backed. |
| | | | Pickup at the sender is booked Email sent to the sender. |
| | | | |

Fraktjakt API - En page 92 of 113

| 12 | 0 | Handled by the carrier | The shipment order is present in Fraktjakt but the payment will be made externally at the carrier. An example of this is when you buy Schenker Privpaks services. |
|----|---|------------------------|---|
| 4 | 1 | Sent | The carrier has received the shipment either by pickup at the sender or if the sender left it at the terminal or the delivery agent. |
| 5 | 2 | Delivered | Sändningen har levererats till mottagaren eller till ett utlämningsombud nära till mottagaren, beroende på frakttjänsten som har köpts. |
| | | | The Shipment was delivered to the receiver or to a delivery point close to the receiver, depending on the shipping service purchased. |
| 6 | 3 | Signed | The receiver has signed the delivery of the shipment. |
| 7 | 4 | Returned | The shipment has been returned to the sender for some reason. |
| 18 | 0 | On hold | The shipment was created through order import and is awaiting processing. |

Fraktjakt API - En page 93 of 113

Link to the shipment

When a shipment has been created through an API it cat always be accessed on Fraktjakt.se if you have an access_code connected to that shipment. It's retrieved from the Order-API and Shipment-API response.

The shipment can be accessed with this link:

https://www.fraktjakt.se/shipments/show/SHIPMENT ID&access code=ACCESS CODE

If the shipment search isn't complete you're directed to a page where you can complete it. If it's not purchased you're directed to the cart and if it is purchased you get to a page with the shipment or an order confirmation if you're not logged in.

Webshops API (create a user and a webshop)

Contact Fraktjakt if you want to use this API.

It can be practical to automatic create a user account and webshop information in Fraktjakt if you want to integrate a webshop platform with Fraktjakt. You can send in your users account-information to Fraktjakt and create accounts in both systems. It is relatively simple to do that. All you have to supply the API with is login, email address and telephone number to the new user.

To create a user-account and a webshop in Fraktjakt, use the API that has the following URL:

https://testapi.fraktjakt.se/webshops/create xml (TEST API – test environment)

<u>https://api.fraktjakt.se/webshops/create_xml</u> (PROD API – production environment)

IMPORTANT The values you don't send in for the user and the webshop are copied from your user, except the password that will be set to a random string.

No accounts can be used before they are activated. You don't have to create a webshop. This API can also be used to just create a user account. All settings for access rights, webshop prices and what services that are shown are copied from your user.

XML for webshop API calls

| XML element tag and example of contents | Description |
|---|-------------|
|---|-------------|

Fraktjakt API - En page 94 of 113

| <pre><?xml version="1.0" encoding="iso-8859-1"?></pre> | |
|--|--|
| - <webshop></webshop> | |
| - <consignor></consignor> | Information about the consignor, i.e. the webshop or other entity that is sending the order. |
| See consignor-element on page 16 | |
| | |
| <pre><email>name@email.se</email></pre> | Users email |
| | Data type: STRING Required: Yes |
| <name>Olle Klint</name> | Users name (not login) |
| | Data type: STRING Required: No Default: Consignor-users value |
| <pre><password>secret</password></pre> | Users password |
| | Data type: STRING Required: No Default: Random |
| <login>knut</login> | Users login |
| | Data type: STRING Required: Yes |
| <telephone>036123456</telephone> | Users telephone number |
| | Data type: STRING |

Fraktjakt API - En page 95 of 113

| | Required: Yes |
|--|--|
| <new_webshop></new_webshop> | Block for the new webshop. No new webshop-information will be created if the block isn't provided. All values except the name are optional. If nothing is provided in a element, the value are copied from the consignor-user. |
| <name>Joppes Webshop</name> | Webshop name |
| | Data type: STRING Required: Yes |
| | Nequiled. 165 |
| <pre><url>https://kottegott.se</url></pre> | Webshop URL |
| | Data type: STRING |
| | Required: No |
| | Default: Consignor-users value |
| <ready_time>07:15</ready_time> | The earliest time that pickup is possible. This time should be as early as possible, and it must be in the future. |
| | Data type: Time (HH:MM) |
| | Required: No |
| <pre><close_time>16:16</close_time></pre> | The latest time that pickup is possible. This time should be as late in the afternoon as possible, and it must be in the future. |
| | Data type: Time (HH:MM) |
| | Required: No |
| <pre></pre> | Direction to the site for pickup. |
| | Data type: STRING |
| | Required: No |

Fraktjakt API - En page 96 of 113

| | Default: Consignor-users value |
|---|---|
| <pre><registration_number>650616- 7235</registration_number></pre> | Webshops registrationnumber. Needed for invoice |
| | Data type: STRING Required: No Default: Consignor-users value |
| | , J |
| | |
| <sender_address></sender_address> | Sender address for the webshop and the user.f. Used in alla fright-querys. |
| | Required: No |
| | |
| | Default:Consignor-users value |
| See Address-element on page ? | |
| | |
| <pre><invoice_address> Address-element on page ? </invoice_address></pre> | Invoice-address. The sender_address will be used If it isn't provided, or if that isn't provided, the invoice-address for the consignor-user. |
| | Required: No |
| | Default: Consignor-users value |
| <pre><postal_address></postal_address></pre> | Postal-address. The sender_address will be used If it |
| See Address-element on page ? | isn't provided, or if that isn't provided, the postal-address for |
| | the consignor-user. |
| | Required: No |
| | Default: Consignor-users value |
| | |

Fraktjakt API - En page 97 of 113

response

| XML element tag and example of contents | Description |
|---|--|
| <pre><?xml version="1.0" encoding="iso-8859-1"?></pre> | |
| - <result></result> | |
| <status>ok</status> | Status of API call |
| | ok = API call succeeded. |
| | warning = API call succeeded with warnings. |
| | error = API call failed. |
| | Sent in response only for API versions 3.1.0 or greater. |
| <code>1</code> | 0=OK |
| | 1=warning 2=Error |
| <pre><warning_message>Du behöver ange alla mått</warning_message></pre> | Warning message with information that may be useful, especially when testing your integration. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |
| <pre><error_message></error_message></pre> | Error message. |
| | Data type: STRING |
| | Max chars: 500 |
| | Required: Yes |

Fraktjakt API - En page 98 of 113

| <pre><user>Olle Klint</user></pre> | users name |
|--|---|
| | |
| | Data type: STRING |
| | Required: Yes |
| <id>12425</id> | Users ID – Used in future call to Fraktjakt |
| | Data type: STRING |
| | Required: Ja |
| <pre><key>83f0a2481e84506df46dd16fd6a94b538c4d511e</key></pre> | Users key – Used in future call to Fraktjakt |
| | Data type: STRING |
| | Required: Ja |
| | |

Fraktjakt API - En page 99 of 113

Testing using the API Test Page

You may use the forms found at https://www.fraktjakt.se/xml/query_test to test your XML. You can find this page in the left-menu in the integration settings called 'API Test page'.

Here you can try the following test forms for your XML-calls:

- Query API
- Requery API
- Order API, type 1
- Order API, type 2
- Shipment API
- Track & Trace API

There are several additional xml examples prepared with your Consignor ID & Key already in them (If you're logged in and you've selected your registered integration), just click submit to try them out.

The above forms are also available in the PROD API live production environment, in case you have reason to test your XML documents there. Be aware that any Order API documents that you enter in the PROD API environment will generate real shipping orders.

To test another XML document, copy and paste the entire contents of the XML document directly in the form at one of the above links.

Then press the "Submit" button. This will cause the same results to be displayed in your browser that you would have received from the Fraktjakt API if you had sent the XML document via the API.

Fraktjakt API - En page 100 of 113

Tips when planning a parcel module integration

Create a fall-back in case of problems

Although we strive to maintain a stable environment for our system, there still are circumstances beyond our control which can affect the stability and access to the system. Examples could be power outage, loss of broadband connection, hardware failure, etc.

We therefore recommend that you try and create a fall back in case you are not able to reach our system to retrieve parcel rates.

As an example, we recommend referring to simplified shipping rates in case your system is unable to retrieve parcel rates from us.

Remember to set your system to automatically send Error reports to us so that we can fix problems in a timely manner.

Get faster response times

Everyone loves fast responses. Here is a list of things you can implement to get faster responses from Fraktjakt.

One method to increase response times is to configure the parcel module to only retrieve and display a minimum amount of shippers. The less data communication (retrieval requests) the quicker the response times.

Our system is also able to provide parcel rates for those e-commerce platforms that require parcel rates before a customer indicates the destination of which the product will be sent (such as filling out their postal address during purchase). If you set your company's address as the receiving address we are able to indicate a parcel rate before the purchase and provide an adjusted rate when customers fill in their address during purchase.

If parcel prices are not important however whether or not a certain parcel service is available to a certain address or not, you should send a *<no prices>* element with the search.

If you are only going to use one shipping method, for example, if you use an AJAX query to update prices on a specific shipping method, then you should set your parcel module not to search for other shipping methods. Send instead shipping product id in the search xml.

If you think that providing or showing shipping agents (places where the customer can pick up their parcel shipments) then you should send the <*no_agents*> element. It quickens up the response times.

Fraktjakt API - En page 101 of 113

Other integration possibilities

If you'd like, you can let your users save their Fraktjakt user names and passwords in your application. This will enable you to open an external browser window or an *iFrame* using the following URL:s:

You can add the format-parameter "redirect" to the URL:s

- redirect=ecommerce is a reserved parameter that you may optionally include in order to eliminate layout information from the Fraktjakt page that your user sees (in case you want to apply a different layout locally). Suitable when used in an iFrame.
- redirect=clean removes our wrapper with sidehead, side footer and menu and replaces them with "Powered by Fraktjakt" at the bottom. Suitable in an iFrame which you want to easily layout to fit the webshop.
- redirect=raw removes all layout and returns parts of a webpage.

Log in to Fraktjakt account

https://www.fraktjakt.se/account/login? login=USERNAME&password=PASSWORD&redirect=ecommerce

Change password

https://www.fraktjakt.se/account/change_email?redirect=ecommerce

Administration of the integration associated with the logged-in user

https://www.fraktjakt.se/webshops/change?redirect=ecommerce

Administration of addresses

https://www.fraktjakt.se/account/change_addresses?redirect=ecommerce

Track a shipment based on tracking number and shipping company

Here is a way to track a shipment regardless of whether the shipment is purchased through Fraktjakt or not. To do this you'll need the shipments tracking number (TRACKING_NUMER) and the shipping company's id number in Fraktjakt (SHIPPER_ID), and these should be sent using the following link.

https://www.fraktjakt.se/trace/create? tracking_number=TRACKING_NUMBER&shipper_id=SHIPPER_ID

The shipping company's id number in Fraktjakt (SHIPPER ID) is as follows.

Bussgods - 4, DHL - 5, FedEx - 1015, PostNord - 1, Schenker - 2, UPS - 1036

Fraktjakt API - En page 102 of 113

Information about what can be bought in Fraktjakt right now

This URL will generate an XML that shows what products are sold right now in Fraktjakt. It also has fields for description, terms and other things of interest for the customer.

https://www.fraktjakt.se/shipping_products/xml_list

When using Order API, call type 2 this call will tell you which shipping_product_id are available to use.

Notice! This is a list of all shipping services currently available for purchase in Fraktjakt. Before you use a service in Order Api 2 you have to make sure the service ships with given shipping addresses and that other product terms are met.

More information on search results

By copying the shipping product ID from the *<shipping-product><id>* element that you receive in the XML from Fraktjakt's API, you can generate links to more information about the shipping product.

- <shipping_product>
<id>NR</id>

You can generate links to the following interesting pages on Fraktjakt using this shipping product ID (called NR below):

Terms and conditions for the shipping product

https://www.fraktjakt.se/shipping products/show terms/NR

Other information about the shipping product

https://www.fraktjakt.se/shipping_products/show/NR

Common problems

• Följande indata saknas - :xml

Fraktjakt API - En page 103 of 113

You have not submitted through the Required http-parameter -'xml' in your URL. The parameter consists of xml that contains all data necessary for the call.

My XML-file doesn't work no matter what I do!

Remember that it has to be URL-encoded before you send it.

https://en.wikipedia.org/wiki/Query_string#URL_encoding

#<REXML::ParseException: No close tag for /shipment>

You have left out a closing tag for the element specified in the error text.

• Consignor Id ej giltig . / Consignor Id ej angivet.

You have either forgot to include your Consignor ID or the current one isn't correct https://testapi.fraktjakt.se/webshops/install

• Consignor nyckel (key) ej giltig. / Consignor nyckel (key) ej angivet.

You have either forgot to include your Consignor key or the current key isn't correct https://testapi.fraktjakt.se/webshops/install

• Okänd frakttjänst-id angivna i taggen shipping product id.

The ID entered in *<shipping_product_id>* is not available in Fraktjakt. Enter a correct ID, like the one you got from your Query API call.

• Frakttjänsten angivna i taggen shipping product id är icke köpbar.

The current shipping product for <shipping_product_id> is not currently purchasable in Fraktjakt. Contact Fraktjakt's support to get updated information about the matter.

• Det går inte att avgöra vilken Order API anropstyp som används.

You have to include *<shipment id>* and exclude *<parcels>* in calls for Order API type 1.

In Type 2 however, you must include *<parcels>* and/or *<commodities>*.

• integrationen inte riktigt registrerad.

Your account either lacks a registered integration or some required information about the integration are missing.

• Recipient måste anges.

An order cannot be created without the receiver name or company name in the elements <name_to> and <company_to>. One or the other have to be entered or both. There are other optional elements that can be sent in.

Vikten måste anges för paket 1. Textvärdet saknas.

The weight of the parcels has to be included in calls for *Query API* and *Order API* type 2.

Fraktjakt API - En page 104 of 113

- Ordern kunde inte skapas: (Längden måste anges för paket 1)
- Ordern kunde inte skapas: (Bredden måste anges för paket 1)
- Ordern kunde inte skapas: (Höjden måste anges för paket 1)

The parcel length, width, height must be included in calls for *Order API* type 2.

Varuslagen/Innehållet måste anges.

The commodities must be entered in calls for the *Order API*. This is done with the element, <*commodities*>. The *name* and *amount* of at least one commodity has to be included in the <*commodity*> element.

No response from Fraktjakt

This problem is typically caused by a communication error. The most common sources of these errors are firewalls at web hotels. Verify that the firewall is permitting all traffic between your integration and Fraktjakt.

The problem may also be caused by a setting in your server that prohibits *cULR* (*libcurl*) from working properly. Try changing the communication method in your administration interface to "fopen".

Another possible cause of this problem is that Fraktjakt is experiencing a temporary communication problem. In order to eliminate this as the cause of the problem, verify that you can connect to https://testapi.fraktjakt.se (TEST API) or https://api.fraktjakt.se (PROD API) in a web browser.

If you are experiencing problems ordering international shipping, the culprit could be an incorrect recipient address. Verify that your system has sent a valid recipient address to Fraktjakt.

The sender's or recipient's address (or both) must be located in Sweden.

Incorrect server

Fraktjakt exposes two separate server addresses - one for the test environment (https://testapi.fraktjakt.se) and one for the production environment (https://api.fraktjakt.se). Make sure you are using a consignor ID and consignor key that are valid in the environment that you are communicating with.

• You receive an XML file that contains the text, "503 Service Temporarily Unavailable". There is probably a problem in the Fraktjakt server, and we are fixing the problem.

This problem may occur in the test environment, but it shouldn't be encountered in the production environment. The production environment has a very high degree of redundancy and failsafe measures.

• The account that you were using in the test environment has stopped working

Once in a while, the test environment must be purged to clean out erroneous data that has

Fraktjakt API - En page 105 of 113

been generated in countless tests. You will have to create a new test account when this happens.

• Orders from my OsCommerce integration are not reaching Fraktjakt.

If you have installed the OsCommerce module for Fraktjakt, you must make sure that both files in the installation package are installed. The first file only makes it possible to present shipping prices in your integration. The second module (The Fraktdata module) allows orders to be sent to Fraktjakt.

• Not all shipping products are shown in the results that are supposed to be shown.

Check your settings for your webshop if you are searching as a private person or as a company(swedish: "företag").

• I can't see any prices for my orders in Fraktjakts order-list.

You will not get any prices in the order-list if you test to search and buy shipments with the sama postal-code as you have entered for your webshops shipping-address (godsadress). Your prices will be recalculated and displayed when you tries to buy your order.

Having the same sender- and receiver-postal-code is the way to tell Fraktjakt that you want to do a simplified search that is much faster, but don't save that much data.

You can just take it easy. When you buy your orders for real, your will be able to pay for it:)

Fraktjakt API - En page 106 of 113

Error reporting

If you encounter problems when using the Fraktjakt API, you may send the entire XML document along with the response you received from the API to the following e-mail address: 'info@fraktjakt.se.

We will promptly analyse the problem and respond to the reply-to address of the e-mail.

Feel free to automatically generate mails to <u>'info@fraktjakt.se</u>'.when errors occur, but please ensure that there is someone available to receive our responses to such error reports.

Support

Contact us

https://www.fraktjakt.se/om_fraktjakt/kontakt

Fraktjakt AB
Gjuterigatan 9
55318 Jönköping
SWEDEN

VAT number: SE556751901101

E-post: fraktjakt-api@googlegroups.com. info@fraktjakt.se

Web: https://groups.google.com/d/forum/fraktjakt-api
Webchat: https://www.fraktjakt.se/om_fraktjakt/kontakt

Customer support office hours

Monday – Friday: 8.00 – 16.00 CET (Central European Time)

Saturday and Sunday: Closed

Swedish national holidays: Closed

Fraktjakt API - En page 107 of 113

Appendix 1 - Language

The following languages are now supported in Fraktjakt:

| Code | Language |
|------|----------|
| sv | Swedish |
| en | English |

The above language codes follow ISO 639-1. Se details in Wikipedia: https://en.wikipedia.org/wiki/List_of_ISO_639-1_codes.

<language> elements are included in two parts of the XML for API calls:

- in the <consignor> element, so Fraktjakt knows which language to respond to the sender of the API call (identified directly or indirectly by the consignor block);
- in <address_to> elements, so Fraktjakt knows which language to use when communicating with the recipients of shipments (normally customers of the consignor).

Support for English is currently only partial in Fraktjakt's responses to API calls, but it is complete in all correspondence with the receivers of shipments. If <sender_email> elements are included in Order-API calls, the senders of the shipments also receive all of their communication in the specified language.

Fraktjakt's branding and customization features are fully functional in both Swedish and English

Fraktjakt API - En page 108 of 113

Appendix 2 – Countries in Fraktjakt

The following countries can be selected in Fraktjakt API calls by submitting their codes (as shown in the table) in the appropriate address elements (See <u>Address element</u>). Note, however, that most shipping services do not serve all of these countries.

Fraktjakt can be used for shipping to or from Sweden, but either the originating address (<address from>), the destination address (<address to>), or both must be in Sweden.

The country codes follow ISO 3166-1 alpha-2 (See https://en.wikipedia.org/wiki/ISO_3166-1 alpha-2).

| Name | Code | Has Postal Codes |
|---------------------------------------|------|---------------------|
| Aaland Islands | AX | YES |
| Afghanistan | AF | YES |
| Albania | AL | YES |
| Algeria | DZ | YES |
| American Samoa | AS | YES |
| Andorra | AD | YES |
| Angola | AO | YES |
| Anguilla | AI | YES |
| Antarctica | AQ | NO |
| Antigua and Barbuda | AG | NO |
| Argentina | AR | YES |
| Armenia | AM | YES |
| Aruba | AW | NO |
| Ascension Island | AC | YES |
| Australia | AU | YES |
| Austria | AT | YES |
| Azerbaijan | AZ | YES |
| Azores (Portuguese autonomous region) | PT | YES |
| Bahamas | BS | NO |
| Bahrain | вн | YES |

Fraktjakt API - En page 109 of 113

| Name | Code | Has Postal Codes |
|-----------------------------------|------|---------------------|
| Bangladesh | BD | YES |
| Barbados | ВВ | YES |
| Belarus | BY | YES |
| Belgium | BE | YES |
| Belize | BZ | NO |
| Benin | BJ | NO |
| Bermuda | вм | YES |
| Bhutan | ВТ | YES |
| Bolivia | во | NO |
| Bosnia and Herzegovina | ВА | YES |
| Botswana | BW | NO |
| Bouvet Island | BV | NO |
| Brazil | BR | YES |
| British Indian Ocean Territory | Ю | YES |
| Brunei Darussalam | BN | YES |
| Bulgaria | BG | YES |
| Burkina Faso | BF | NO |
| Burundi | ВІ | NO |
| Cambodia | KH | YES |
| Cameroon | СМ | NO |
| Canada | CA | YES |
| Canary Islands | IC | NO |
| Cape Verde | CV | YES |
| Cayman Islands | KY | YES |
| Central African Republic | CF | NO |
| Ceuta and Melilla | EA | NO |
| Chad | TD | YES |
| Chile | CL | YES |
| China | CN | YES |
| Christmas Island | СХ | YES |
| Clipperton Island | СР | NO |
| Cocos (Keeling) Islands | СС | YES |
| Colombia | СО | YES |
| Comoros | KM | NO |
| Congo | CG | NO |
| Congo, Democratic Republic of the | CD | YES |
| Cook Islands | СК | NO |
| Costa Rica | CR | YES |
| Croatia | HR | YES |

Fraktjakt API - En page 110 of 113

| Name | Code | Has Postal Codes |
|-----------------------------|------|---------------------|
| Cuba | CU | YES |
| Curacao | CW | NO |
| Cyprus | CY | YES |
| Czech Republic | CZ | YES |
| Denmark | DK | YES |
| Diego Garcia | DG | NO |
| Djibouti | DJ | NO |
| Dominica | DM | NO |
| Dominican Republic | DO | YES |
| Ecuador | EC | YES |
| Egypt | EG | YES |
| El Salvador | SV | YES |
| Equatorial Guinea | GQ | NO |
| Eritrea | ER | NO |
| Estonia | EE | YES |
| Ethiopia | ET | YES |
| Falkland Islands (Malvinas) | FK | YES |
| Faroe Islands | FO | YES |
| Fiji | FJ | NO |
| Finland | FI | YES |
| France | FR | YES |
| France, Metropolitan | FX | NO |
| French Guiana | GF | YES |
| French Polynesia | PF | YES |
| French Southern Territories | TF | NO |
| Gabon | GA | YES |
| Gambia | GM | NO |
| Georgia | GE | YES |
| Germany | DE | YES |
| Ghana | GH | NO |
| Gibraltar | GI | YES |
| Greece | GR | YES |
| Greenland | GL | YES |
| Grenada | GD | NO |
| Guadeloupe | GP | YES |
| Guam | GU | YES |
| Guatemala | GT | YES |
| Guernsey | GG | YES |
| Guinea | GN | YES |
| Guinea-Bissau | GW | YES |

| Name | Code | Has Postal Codes |
|---|------|---------------------|
| Guyana | GY | NO |
| Haiti | НТ | YES |
| Heard Island and McDonald Islands | НМ | YES |
| Honduras | HN | YES |
| Hong Kong | нк | NO |
| Hungary | HU | YES |
| Iceland | IS | YES |
| India | IN | YES |
| Indonesia | ID | YES |
| Iran, Islamic Republic of | IR | YES |
| Iraq | IQ | YES |
| Ireland | IE | NO |
| Isle of Man | IM | YES |
| Israel | IL | YES |
| Italy | IT | YES |
| Ivory Coast | CI | NO |
| Jamaica | JM | YES |
| Japan | JP | YES |
| Jersey | JE | YES |
| Jordan | JO | YES |
| Kazakhstan | KZ | YES |
| Kenya | KE | YES |
| Kiribati | KI | NO |
| Korea, Democratic People's Republic of | KP | NO |
| Korea, Republic of | KR | YES |
| Kosovo (use Serbia) | XK | YES |
| Kuwait | KW | YES |
| Kyrgyzstan | KG | YES |
| Lao People's Democratic Republic | LA | YES |
| Latvia | LV | YES |
| Lebanon | LB | YES |
| Lesotho | LS | YES |
| Liberia | LR | YES |
| Libyan Arab Jamahiriya | LY | YES |
| Liechtenstein | LI | YES |
| Lithuania | LT | YES |
| Luxembourg | LU | YES |
| Macao | МО | NO |

Fraktjakt API - En page 111 of 113

| Name | Code | Has Postal Codes |
|---------------------------------|------|---------------------|
| Macedonia | MK | YES |
| Madagascar | MG | YES |
| Malawi | MW | NO |
| Malaysia | MY | YES |
| Maldives | MV | YES |
| Mali | ML | NO |
| Malta | МТ | YES |
| Marshall Islands | МН | YES |
| Martinique | MQ | YES |
| Mauritania | MR | NO |
| Mauritius | MU | NO |
| Mexico | MX | YES |
| Micronesia, Federated States of | FM | YES |
| Moldova | MD | YES |
| Monaco | МС | YES |
| Mongolia | MN | YES |
| Montenegro | ME | YES |
| Montserrat | MS | YES |
| Morocco | MA | YES |
| Mozambique | MZ | YES |
| Myanmar | MM | YES |
| Namibia | NA | YES |
| Nauru | NR | NO |
| Nepal | NP | YES |
| Netherlands | NL | YES |
| Netherlands Antilles | AN | NO |
| New Caledonia | NC | YES |
| New Zealand | NZ | YES |
| Nicaragua | NI | YES |
| Niger | NE | YES |
| Nigeria | NG | YES |
| Niue | NU | NO |
| Norfolk Island | NF | YES |
| Northern Mariana Islands | MP | YES |
| Norway | NO | YES |
| Oman | ОМ | YES |
| Pakistan | PK | YES |
| Palau | PW | YES |
| Palestinian National Authority | PS | NO |

| Name | Code | Has Postal Codes |
|--|------|---------------------|
| Panama | PA | YES |
| Papua New Guinea | PG | YES |
| Paraguay | PY | YES |
| Peru | PE | YES |
| Philippines | PH | YES |
| Pitcairn | PN | YES |
| Poland | PL | YES |
| Portugal | PT | NO |
| Puerto Rico | PR | YES |
| Qatar | QA | NO |
| Réunion | RE | YES |
| Romania | RO | YES |
| Russia | RU | YES |
| Rwanda | RW | NO |
| Saint Barthélemy | BL | YES |
| Saint Helena | SH | YES |
| Saint Kitts and Nevis | KN | NO |
| Saint Lucia | LC | YES |
| Saint Martin (French part) | MF | YES |
| Saint Pierre and Miquelon | РМ | YES |
| Saint Vincent and the Grenadines | VC | YES |
| Samoa | WS | NO |
| San Marino | SM | YES |
| Sao Tome and Principe | ST | NO |
| Saudi Arabia | SA | YES |
| Senegal | SN | YES |
| Serbia | RS | YES |
| Serbia and Montenegro (ended 2006) | CS | NO |
| Seychelles | sc | NO |
| Sierra Leone | SL | NO |
| Singapore | SG | YES |
| Slovakia | SK | YES |
| Slovenia | SI | YES |
| Solomon Islands | SB | NO |
| Somalia | so | NO |
| South Africa | ZA | YES |
| South Georgia and the South Sandwich Islands | GS | YES |
| Spain | ES | YES |

Fraktjakt API - En page 112 of 113

| Name | Code | Has Postal Codes |
|------------------------------|------|---------------------|
| Sri Lanka | LK | YES |
| Sudan | SD | YES |
| Suriname | SR | NO |
| Svalbard and Jan Mayen | SJ | YES |
| Swaziland | SZ | YES |
| Sweden | SE | YES |
| Switzerland | СН | YES |
| Syrian Arab Republic | SY | NO |
| Taiwan, Province of China | TW | NO |
| Tajikistan | TJ | YES |
| Tanzania, United Republic of | TZ | NO |
| Thailand | TH | YES |
| Timor-Leste | TL | NO |
| Togo | TG | NO |
| Tokelau | TK | NO |
| Tonga | то | NO |
| Trinidad and Tobago | TT | YES |
| Tristan da Cunha | TA | NO |
| Tunisia | TN | YES |
| Turkey | TR | YES |
| Turkmenistan | ТМ | YES |
| Turks and Caicos Islands | TC | YES |

| Name | Code | Has Postal Codes |
|--------------------------------------|------|---------------------|
| Tuvalu | TV | NO |
| Uganda | UG | NO |
| Ukraine | UA | YES |
| United Arab Emirates | AE | NO |
| United Kingdom | GB | YES |
| United States | US | YES |
| United States Minor Outlying Islands | UM | NO |
| Uruguay | UY | YES |
| Uzbekistan | UZ | YES |
| Vanuatu | VU | NO |
| Vatican City State | VA | YES |
| Venezuela | VE | YES |
| Viet Nam | VN | YES |
| Virgin Islands, British | VG | YES |
| Virgin Islands, U.S. | VI | YES |
| Wallis and Futuna | WF | YES |
| Western Sahara | EH | NO |
| Yemen | YE | NO |
| Zambia | ZM | YES |
| Zimbabwe | ZW | NO |

Fraktjakt API - En page 113 of 113