

DHL Locationfinder: Search Packstations and Parcel Shops

The module *DHL_LocationFinder* allows using DHL Packstations, post offices, and parcel shops / retail outlets as destination address in the Magento® checkout. The module integrates the Location search API Europe (Standortsuche API Europa), which is provided by DHL.

This is also called DHL Parcelshop Finder, Postfinder, Locationsearch Europe (Standortsuche Europa).

End user documentation

1	Requ	Requirements		
	1.1	Magento®	2	
	1.2	PHP	2	
	1.3	Google API Key	2	
2	Insta	llation and configuration	3	
	2.1	Installation	3	
	2.2	Module configuration	3	
	2.3	Integration of address templates	4	
3	Hints	for using the module	6	
	3.1	Allowed Countries	6	
	3.2	Language support	6	
	3.3	Use of jQuery	6	
	3.4	Magento® API	7	
		3.4.1 SOAP V2	7	
		3.4.2 SOAP V2 (WS-I Compliance Mode)	7	
		3.4.3 REST	7	
4	Frontend functionality			
	4.1	Magento® Checkout	8	
	4.2	Magento® Checkout: Shipping address	8	
	4.3	DHL Location Map: Initial result and new location search	8	
	4.4	DHL Location Map: Filtering the search results	9	
	4.5	DHL Location Map: Additional information and selecting a location	10	
	4.6	Magento® Checkout: Shipping address - check your data	11	
	4.7	Magento® Checkout: Additional hints	11	
5	Unin	stalling or disabling the module	12	
6	Technical support		13	

As of: 17/08/2016 1/13



1 Requirements

The following requirements must be met for the smooth operation of the module:

1.1 Magento®

The following Magento® versions are supported:

- Community Edition 1.9
- Community Edition 1.8
- Community Edition 1.7

1.2 PHP

These PHP versions are supported:

- PHP 7.0
- PHP 5.6
- PHP 5.5

To connect to the API, the PHP SOAP extension must be installed and enabled on the web server.

1.3 Google API Key

The module uses Google Maps. To use it, a Google Maps API Key is required. Usually, a free key will suffice, see also https://developers.google.com/maps/pricing-and-plans/#details

As of: 17/08/2016 2/13



2 Installation and configuration

This explains how to install and configure the module.

2.1 Installation

Install the module's files according to your preferred setup / deployment strategy. Refresh the configuration cache to apply the changes.

When the module is first executed, these new address attributes are created in your system:

- dhl_post_number
- dhl_station_type
- dhl_station

The attributes are added in the following tables:

- sales flat quote address
- sales_flat_order_address
- eav_attribute

2.2 Module configuration

After the installation, go to the configuration area:

```
\mathtt{System} \, \to \, \mathtt{Configuration} \, \to \, \mathtt{Sales} \, \to \, \mathtt{Checkout}
```

You will find a new config group "DHL Parcelshop Finder" there which contains all the relevant configuration.

Configuration settings

Configuration	required / optional	Comment
Google Maps API Key	required	To show DHL locations in the checkout, the Google Maps API is used which requires an API key.
Limit results	optional	This sets the number of results that are shown on the map. The Location search API Europe provides a maximum of 50 locations.
Zoom (auto or fixed)	required	This specifies if the map is zoomed automatically according to the results, or if a fixed zoom factor is used.
Zoom factor (if fixed zoom selected)	Optional	If a fixed zoom factor should be used, the value can be defined here. Values between 9-15 are possible. 15 is the largest zoom factor.

As of: 17/08/2016 3/13

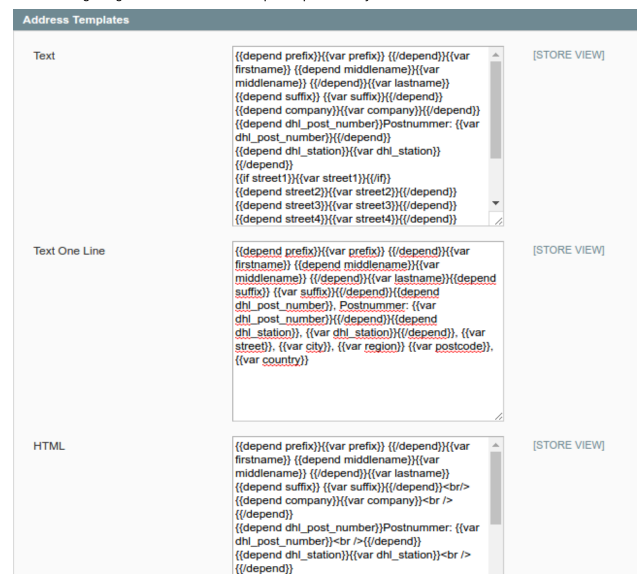


2.3 Integration of address templates

The module introduces new address attributes. In order to see the new attributes in your system, you might have to add the new attributes to your address templates.

```
{\tt System} \, \to \, {\tt Configuration} \, \to \, {\tt Customers} \, \to \, {\tt Customer} \, \, {\tt configuration} \, \to \, {\tt Address} \, \, {\tt Templates}
```

The following image shows the default templates provided by the module:



In case you have already made changes to this configuration, the address attributes need to be added manually to your system configuration, e.g. like this:

```
{{depend dhl_post_number}}Postnummer: {{var dhl_post_number}}|{{/depend}} {{depend dhl_station}}{{var dhl_station}}|{{/depend}}
```

As of: 17/08/2016 4/13



Text:

```
{{depend prefix}}{{var prefix}} {{/depend}}{{var firstname}} {{depend middlename}}{{var middlename}}

{{/depend}}{{var lastname}}{{depend suffix}} {{var suffix}}{{/depend}}

{{depend company}}{{var company}}{{/depend}}

{{depend dhl_post_number}}Postnummer: {{var dhl_post_number}}{{/depend}}

{{depend dhl_station}}{{var dhl_station}}{{/if}}

{{depend dhl_station}}{{var street1}}{{/if}}

{{depend street2}}{{var street2}}{{/depend}}

{{depend street2}}{{var street3}}{{/depend}}

{{depend street4}}{{var street4}}{{/depend}}

{{if city}}{{var city}, {{/if}}{{if region}}{{var region}}, {{/if}}{{if postcode}}{{var postcode}}

{{/if}}{{var country}}

T: {{var telephone}}

{{depend fax}}F: {{var fax}}{{/depend}}
```

Text One Line:

HTML:

```
{{depend prefix}}{{var prefix}} {{/depend}}{{var firstname}} {{depend middlename}}{{var middlename}} {{/depend}}{{var lastname}}{{depend suffix}} {{var suffix}}{{/depend}}<br/>
{{depend company}}{{var company}}<br/>
{{depend dhl_post_number}}Postnummer: {{var dhl_post_number}}<br/>
{{depend dhl_station}}{{var dhl_station}}<br/>
{{if street1}}{{var street1}}<br/>
{{depend street2}}{{var street2}}<br/>
{{depend}}
{{depend street3}}{{var street3}}<br/>
{{depend}}
{{depend street4}}{{var street4}}<br/>
{{depend}}
{{if city}}{{var city}}, {{if}}{{if region}}{{var region}}, {{if}}{{if postcode}}{{var postcode}}
{{depend telephone}}T: {{var telephone}}{{/depend}}
{{depend fax}}<br/>
{{var fax}}{{/depend}}
}
```

PDF:

```
{{depend prefix}}{{var prefix}} {{/depend}}{{var firstname}} {{depend middlename}}{{var middlename}}
{{/depend}}{{var lastname}}{{depend suffix}} {{var suffix}}{{/depend}}|
{{depend company}}{{var company}}|{{/depend}}
{{depend dhl_post_number}}Postnummer: {{var dhl_post_number}}|{{/depend}}
{{depend dhl_station}}{{var dhl_station}}|{{/depend}}
{{if streetl}}{{var streetl}}{{/if}}
{{depend street2}}{{var street2}}|{{/depend}}
{{depend street3}}{{var street3}}|{{/depend}}
{{depend street4}}{{var street4}}|{{/depend}}
{{if city}}{{var city}, {{/if}}{{if region}}{{var region}}, {{/if}}{{if postcode}}{{var postcode}}
{{/if}}| {{var country}}|
{{depend telephone}}T: {{var telephone}}{{/depend}}
{{depend fax}}<br/>>br/>F: {{var fax}}{{/depend}}
```

JavaScript Template:

```
#{prefix} #{firstname} #{middlename} #{lastname} #{suffix}<br/>#{company}<br/>#{dhl_post_number},
#{dhl_station}<br/>#{street0}<br/>#{street1}<br/>#{street2}<br/>#{street3}<br/>#{city}, #{region},
#{postcode}<br/>#{country_id}<br/>T: #{telephone}<br/>F: #{fax}
```

As of: 17/08/2016 5/13



3 Hints for using the module

3.1 Allowed Countries

The following countries are currently supported by the Location search API Europe:

- Belgium
- Germany
- Netherlands
- Austria
- Poland
- Slovakia
- Czech Republic

Therefore, for the location search in the checkout, only these countries are available (or fewer, depending on the shop configuration).

3.2 Language support

The module supports the locales en_US and de_DE. The translations are stored in the CSV translation files and can therefore be modified by third-party modules.

3.3 Use of jQuery

The module uses the Google Maps Plugin *Store Locator* which is based on the JavaScript library jQuery. This library will be included by the template file dhl_locationfinder/page/html/head.phtml.

However, jQuery will *not* be included if you are using the *RWD* theme. If you are using a custom theme that already includes jQuery, please include the file

rwd/default/template/dhl locationfinder/page/html/head.phtml into your own theme.

As of: 17/08/2016 6/13



3.4 Magento® API

The address attributes created by the module are available to third-party systems via the Magento® API.

3.4.1 SOAP V2

```
$result = $proxy->salesOrderInfo($sessionId, $incrementId);
var_dump($result->shipping_address);
```

3.4.2 SOAP V2 (WS-I Compliance Mode)

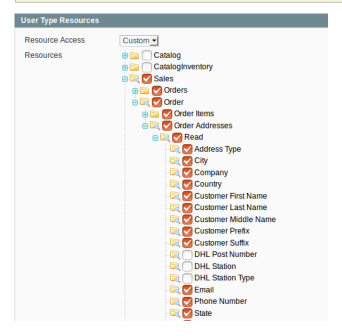
```
$result = $proxy->salesOrderInfo((object)array(
    'sessionId' => $sessionId->result,
    'orderIncrementId' => $incrementId,
));
var_dump($result->result->shipping_address);
```

3.4.3 REST

```
curl --get \
   -H 'Accept: application/xml' \
   -H 'Authorization: [OAuth Header] \
   "https://magentohost/api/rest/orders/:orderid/addresses"
```

Please note that the new attributes must explicitly be enabled for REST-API calls. To do this, go to:

```
System \rightarrow Web Services \rightarrow REST \rightarrow Attributes
```



As of: 17/08/2016 7/13



4 Frontend functionality

4.1 Magento® Checkout

- Go to the checkout as usual, according to the Magento® standard
- In the checkout step Billing address, enter your billing address
- · Select Ship to different address and click Continue



4.2 Magento® Checkout: Shipping address

- If you are already logged in and you see the dropdown with your stored addresses, please select New address
- Activate the checkbox Shipping per Locationfinder
- When the checkbox is activated, the additional fields *DHL Post Number* and *DHL Station* and the button *Search Pack Station / Post Office* become visible
- Open the DHL Location Map by clicking Search Pack Station / Post Office

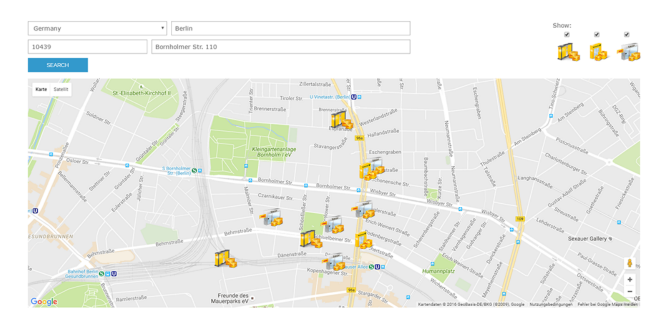


4.3 DHL Location Map: Initial result and new location search

- The initial result you see is based on the previously entered billing address
- The number of shown locations and the zoom factor can be defined in the Module configuration
- You can change the address as you wish and search again via the button Search
- For a successful search, you need at least *country, city*, or for an extended search either *country, city, ZIP* or *country, city, ZIP*, *street, and house number*
- The dropdown field *country* depends on your system configuration for general_country_default and general_country_allow

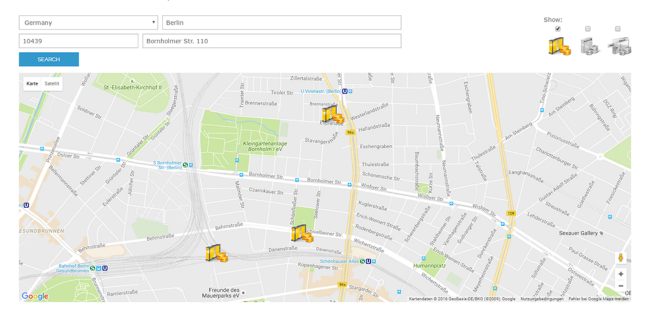
As of: 17/08/2016 8/13





4.4 DHL Location Map: Filtering the search results

• By enabling or disabling the checkboxes you can filter the result to show only *Pack Stations*, *Post Offices* or *Parcel Shops*

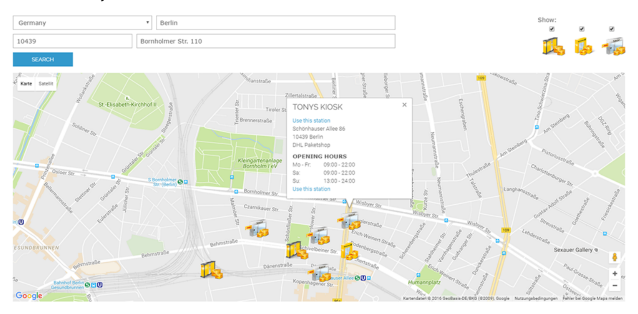


As of: 17/08/2016 9/13



4.5 DHL Location Map: Additional information and selecting a location

- With a single click on a location icon you get additional information about that location
- For Pack Stations: Pack Station number and address
- For Post Offices and Parcel Shops: name, address, opening hours, services
- By clicking the hyperlink *Use this station* the location can be selected; the DHL Location map will be closed afterwards
- With a *double-click* on the location icon you can directly select the location. The map will be closed immediately.



As of: 17/08/2016 10/13



4.6 Magento® Checkout: Shipping address - check your data

- The location data for the *Pack Station*, *Post Office* or *Parcel Shop* have been entered now. You cannot edit these fields manually
- To select another DHL location, open the DHL Location Map again by clicking Search Pack Station / Post Office
- If you have selected a Pack Station, you must enter your personal DHL Post Number (required field)
- When selecting a *Post Office* or *Parcel Shop*, your personal *DHL Postnummer* is not required (but can still be entered)
- Continue the checkout process as usual (Magento® standard behaviour)

Shipping per Locationfinder	SEARCH PACKING STATION / POST OFFICE
DHL Post Number * ?	* Required Fields
DHL Post Number	
DHL Station *	
DHL Packstation 261	

4.7 Magento® Checkout: Additional hints

- The addresses of *Pack Stations*, *Post Offices*, or *Parcel Shops* cannot be stored in the customer's address book
- If you decide to enter your billing address in the checkout step *Shipping address*, please disable the checkbox *Shipping per Locationfinder* first

As of: 17/08/2016 11/13



5 Uninstalling or disabling the module

To uninstall the module, follow these steps:

- 1. Delete all module files from your file system
- 2. Remove the address attributes mentioned in the section Installation
- 3. Remove the module entry dhl_locationfinder_setup from the table core_resource.
- 4. Remove all module entries checkout/dhl_locationfinder/* from the table core_config_data.
- 5. Flush the cache afterwards.

In case you only want to disable the module without uninstalling it, you have two options:

1. Disable the module completely

The module will not be loaded if the node active in the file app/etc/modules/Dhl_LocationFinder.xml is set from true to false

2. Disable module output

The module's output will not be visible if you disable it in the system configuration. However, the module will still be loaded.

 ${\tt System} \rightarrow {\tt Configuration} \rightarrow {\tt Advanced} \rightarrow {\tt Advanced} \rightarrow {\tt Disable} \ {\tt Modules} \ {\tt Output} \rightarrow {\tt Dhl_LocationFinder}$

As of: 17/08/2016 12/13



6 Technical support

In case of questions or problems, please have a look at the Support Portal (FAQ) first: http://dhl.support.netresearch.de/

If the problem cannot be resolved, you can contact the support team via the Support Portal or by sending an email to dhl.support@netresearch.de

As of: 17/08/2016 13/13