

# Variables

## Customer

### Usage

```
${customer.VARIABLE} // Replace VARIABLE with the appropriate field
```

Definition	Description	Example
addressAddition		<code>\${customer.addressAddition}</code>
addressFormatted	The default formatting for a customer address.	<code>\${customer.addressFormatted}</code>
city		<code>\${customer.city}</code>
country	The country of the customer	<code>\${customer.country}</code>
creationDate	Date of the creation of the customer	<code>\${customer.creationDate?string["dd.MM.YY YY"]}</code>
creator	Name of the creator of the customer	<code>\${customer.creator}</code>
email		<code>\${customer.email}</code>
firstName		<code>\${customer.firstName}</code>
lastName		<code>\${customer.lastName}</code>
name	Combination of firstName and lastName	<code>\${customer.name}</code>
number	The customer number in advatra (K1000001)	<code>\${customer.number}</code>
phone		<code>\${customer.phone}</code>
state		<code>\${customer.state}</code>
street		<code>\${customer.street}</code>
website		<code>\${customer.website}</code>
zipCode		<code>\${customer.zipCode}</code>

## Document

### Usage

```
${document.VARIABLE} // Replace VARIABLE with the appropriate field
```

Definition	Description	Example
------------	-------------	---------

travelStart	Start of the travel, <i>only on travel documents</i>	\${document.travelStart?string["dd.MM.YYYY"]}
travelEnd	End of the travel, <i>only on travel documents</i>	\${document.travelEnd?string["dd.MM.YYYY"]}
expirationDate	Date until the document is valid	\${document.expirationDate?string["dd.MM.YYYY"]}
number	The document number (D1000001.101)	\${document.number}
currency	The Currency of the document, ISO 4217	\${document.currency}
note		\${document.note}
type	Offer, Confirmation, Invoice, Deposit, Prepayment	\${document.type}
language		\${document.language}
locale	Can be used for the translation of the document	\${document.locale}
date		\${document.date?string["dd.MM.YYYY"]}
charged	Used for Deposit and Prepayment. Defines if they have been charged to an invoice.	\${document.charged}
exportDate	Date, when the document have been exported to the accounting system	\${document.exportDate?string["dd.MM.YYYY"]}
canton	Location	\${document.canton}
image		
days	List of days contained in the offer/confirmation	

# Dossier

## Usage

```
${dossier.VARIABLE} // Replace VARIABLE with the appropriate field
```

Definition	Description	Example
name		
openingDate		
status		
employee		
responsibleEmployee		
travelAgent		
number		

# Product

## Usage

```
[ #list products as product]
```

```
  ${product.VARIABLE} // Replace VARIABLE with the appropriate field
```

```
[ #/list]
```

Definition	Description	Example
note		
start		
end		
title		
description		
voucherRelevant		
voucherText		
person		
images		
images3x2		
type		
travellers	<a href="#">See details here</a>	
customer	<a href="#">See details here</a>	
notes		
prices	<a href="#">See details here</a>	
guides	<a href="#">See details here</a>	
drivers	<a href="#">See details here</a>	
supplierNotes		
locationSmall	only available, when a template is linked.	
locationMedium	only available, when a template is linked.	
locationLarge	only available, when a template is linked.	
hasKickback	true, if any service has a commission	

# Price

## Usage

```
[ #list products as product]
```

```
[ #list product.prices as price]
```

```
[[${price.VARIABLE} // Replace VARIABLE with the appropriate field
```

```
[ /#list]
```

```
[ #/list]
```

Definition	Description	Example
name		
person		
quantity		
price		
type		
discount		
purchasingPrice		
creditorInvoiceReceived		
billingText		
effectivePurchasingPrice		
vat	Vat Object	
kickback		
kickbackAmount		
kickbackInvoiceCreated		
kickbackVat		
total	TotalPrice Object	
hotelNights		
supplier	<a href="#">See details here</a>	

# TotalPrice

## Usage

```
`${totalPrice.VARIABLE}` // Replace VARIABLE with the appropriate field
```

Definition	Description	Example
vats		
surcharges		
priceNetto		
priceVat		
priceBrutto		
totalPriceBrutto		
priceNettoFormatted		
totalPriceFormatted		

# Traveller

## Usage

```
[ #list travellers as traveller]
```

```
`${traveller.VARIABLE}` // Replace VARIABLE with the appropriate field
```

```
[ #/list]
```

Definition	Description	Example
firstName		
lastName		
name		
phone		
email		
passportNumber		
placeOfIssue		
birthday		
arrivalType		
arrivalDate		
arrivalTime		

Definition	Description	Example
arrivalNumber		
arrivalFlightClass		
arrivalSeat		
departureType		

# Guide

## Usage

```
[ #list guides as guide]

    ${guide.VARIABLE} // Replace VARIABLE with the appropriate field

[ #/list]
```

Definition	Description	Example
firstName		
lastName		
name		
phone		
email		

# Driver

## Usage

```
[ #list drivers as driver]

    ${driver.VARIABLE} // Replace VARIABLE with the appropriate field

[ #/list]
```

Definition	Description	Example
------------	-------------	---------

firstName		
lastName		
name		
phone		
email		

---