

dao Label Setup and API documentation

Label size?

The size of the dao label should always be: 100x150 mm

Which way should a dao label turn?

A dao label must always be horizontal and the barcode must be placed on the right side.

Bar Code Setup:

We expect you to use Code-128 to set up the barcode.

Font on label:

We expect you to use the following font on a dao label: Changa One

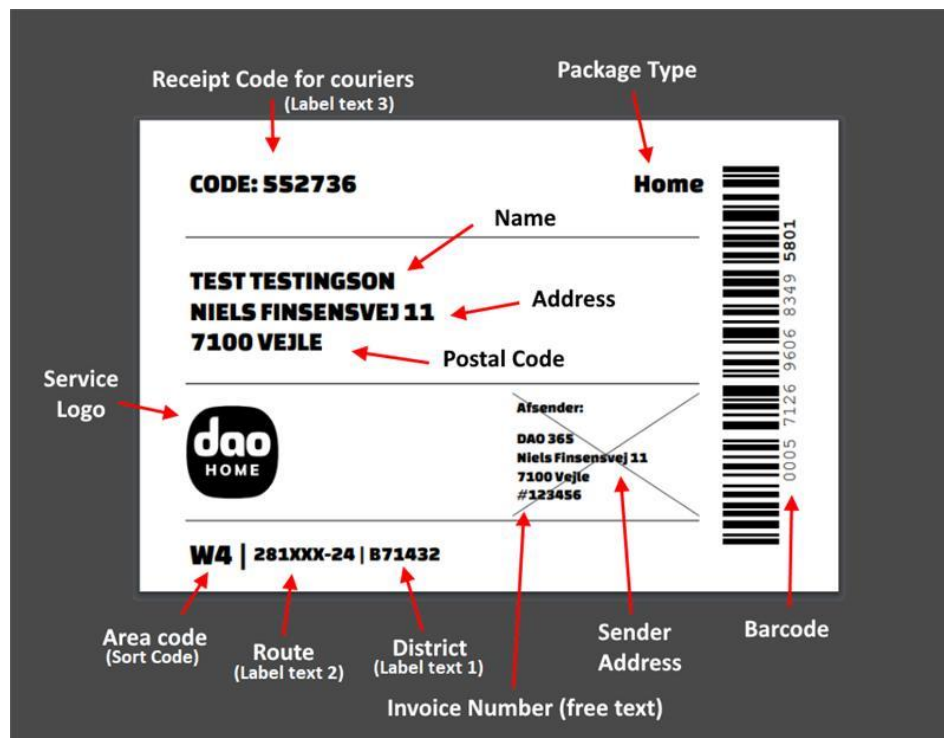
Visualization of label setup cf. our API documentation:

In our API documentation you will be able to find a description of how your label should be set up. With that you should be able to make sure that all the fields are filled in correctly.

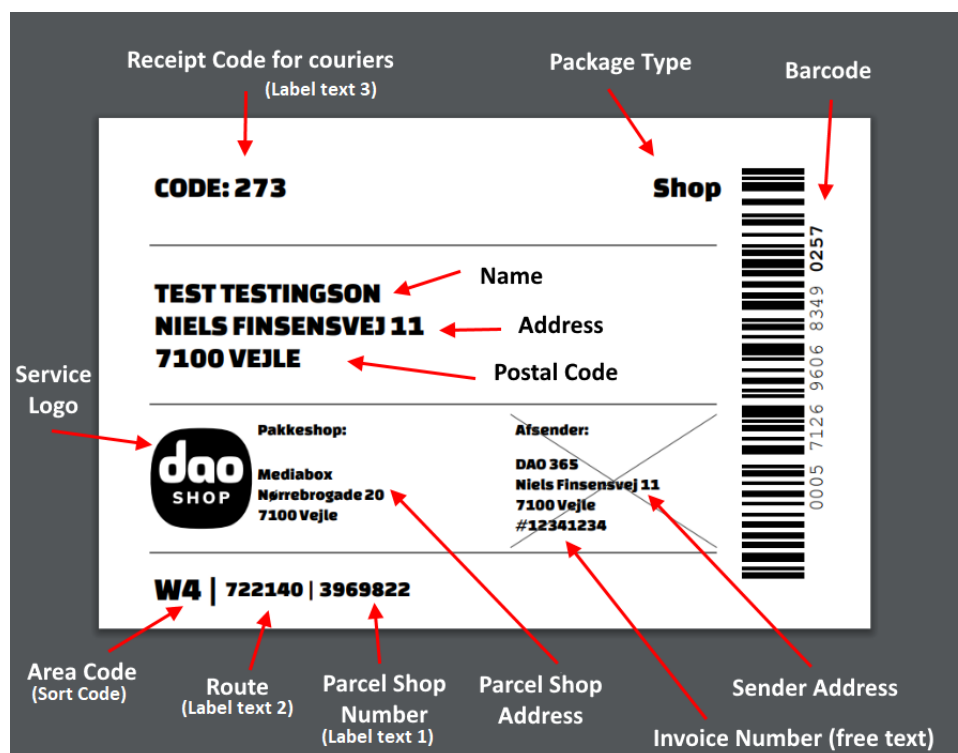
The label examples below are with a clear description of what each field means and is called in our API documentation.

You will find our API documentation below.

daoHOME label



daoSHOP label



dao Returpakke

Receipt code for courier "Return Label" label

CODE: 228 **RETURPAKKE**

TEST TESTESEN ← Name
NIELS FINSENSVEJ 11 ← Address
7100 VEJLE ← Postal code

Service Logo → **dao SHOP** Pakkeshop: Indleveres i DAO Pakkeshop ~~Afsender: Test Testesen~~

Instruction to deliver in Parcel Shop **Sender name** **Barcode**

0005 7126 9601 2183 0171



Protocol for dao parcelservice

Version 120 Effectuated as of 15-10-2020

General:.....	4
TrackNTrace request:.....	5
TrackNTrace request v1:.....	6
TrackNTrace codes:.....	8
daoSHOP request:	9
daoHOME request:	10
daoSHOP order:.....	11
daoSHOP returnorder:.....	13
dao C2C parcelshop-order:.....	14
Update Contactinformation:.....	15
Change Parcelshop:.....	16
Revoke parcel:.....	17
daoHOME order:.....	18
daoSHOP to daoHOME order:.....	20
dao NAT X-PRESS Order	21
Label request:.....	22
Cancel parcel data:.....	23
Set parcel-giver information	24
Update parcel-weight and dimensions	25
dao parcels errorcodes:.....	26

Changes in 120

Added parameters for sender information to all products

Changes in 119

Logo changes and reworded description of return label

Changes in 118

DAOPakkeshop/leveringsordre.php: Added parameter "Priority" (not required).

Changes in 117

TrackNTrace_V1.php: Added parameter for language. Takes either DA or EN, not required, defaults to DA

Changes in 116

DAOPakkeshop/ReturOrdre.php: New field "Faktura" – Reference. Not mandatory.

Changes in 115

HentLabel.php: New selections for choice of label format – "100x150p" for portrait orientation and "100x150l" for landscape orientation.

Changes in 114

DAODirekte/ DeliveryOrder: New fields "labelTekst1" and "labelTekst2" added.

DAODirekte/ DeliverRequest: Field "sameday" can only be used when agreement with DAO365 sales department is made.

Changes in 113

DAODirekte/ DeliveryOrder: New field "sameday" added. Used when parcel is to be delivered the same day as received at DAO

DAODirekte/ DeliverRequest: New field "sameday" added. Used when parcel is to be delivered the same day as received at DAO

Changes in 112

Returordre: Parameter "type" is now an optional parameter and omitting it will now by default return all information.

General:

All records will be filled if status=OK. That means if there are no registrations at the time of TrackNTrace response, then the “result” will contain an empty array []. In case of status=”Fejl” the errortext must be set.

All Textfields are UTF-8 encoded.

TrackNTrace request:

Called when an overview of registration is wanted.

URL:

<https://api.dao.as/TrackNTrace.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996>



Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: parcel's barcode (see delivery order)
format: JSON, XML

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
  "resultat":    [
    {
      "tidspunkt": "2014-06-17 21:14:12",
      "haendelse": "10",
      "beskrivelse" "Pakke modtaget på fordelingscenter",
      "sted":       "DAO Erritsø"
    },
    ...
  ]
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

TrackNTrace request v1:

Called when an overview of registrations for one or all parcels is wanted.

URL:

https://api.dao.as/TrackNTrace_v1.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996



Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: parcel's barcode (see delivery order)
token: Latest token. If set all registrations on parcels, made after the token was generated, will be returned.
Either barcode or token must be set.
sprog: Language in which the response is given - default Danish (not required) (DA or EN)
format: JSON, XML

Response using barcode:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    {
    "stregkode":  "00057126960000003016"
    "pakketype":  "10"
    "eta":        "2014-06-18"
    "afsender":    ""
    "modtager": {
      "navn":     "Jens Hansen"
      "adresse":  "Niels Finsensvej 11"
      "post":     "7100 Vejle"
      "land":     "Danmark"
    }
    "haendelser": [
      {
        "tidspunkt": "2014-06-17 21:14:12",
        "haendelse": "10",
        "beskrivelse": "Pakke modtaget på fordelingscenter",
        "sted":        "DAO Erritsø"
      }
      , ... ]
    }
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

// A45 - Nation-code added if abroad.

```
}
```

Response using token:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "token":       "5271",
  "resultat":    [
    {
      "stegkode": 00057126960000003016,
      "haendelser": [
        {
          "tidspunkt": "2014-06-17 21:14:12",
          "haendelse": "10",
          "beskrivelse": "Pakke modtaget på fordelingscenter",
          "sted":        "DAO Erritsø"
        },
        ...
      ]
    },
    ...
  ]
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-Description if "FEJL"
// N10 - Next token

TrackNTrace codes:

Called when a complete list of TrackNTrace codes are wanted

URL:

<https://api.dao.as/TrackNTraceKoder.php?kundeid=123456&kode=C5D3F&format=json>



Fields in request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    ["direkte":{
                  {
                    "haendelse" : "10"
                    "beskrivelse" : " Pakke ankommet"
                  },...
                ],
  "pakkeshop":{
    {
      "haendelse" : "11"
      "beskrivelse" : " Pakken har forladt DAO terminal"
    },...
  ]
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// N3 - Event-code
// A80 - Event-description
// N3 - Event-code
// A80 - Event-description

daoSHOP request:



Called when an overview of parcel-shops near a given address is wanted - or information about a given parcel-shop is wanted.

URL:

<https://api.dao.as/DAOPakkeshop/FindPakkeshop.php?kundeid=123456&kode=C5D3F&postnr=7100&adresse=niels%20finsensvej%2011&format=json&antal=5>

Fields in the request:

kundeid:	Customer ID at dao
kode:	Issued password for dao's parcel-api
shopid:	The Id number or account number of a parcelshop - if data about a given shop is wanted.
postnr:	DK zip-code of recipient address. May include nation code (ISO 3166-1 Alfa 2, default DK)
adresse:	Recipient address. Set either postnr and adresse OR shopid.
antal:	max amount of parcel-shops to return info about - default 10
format:	JSON, XML. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    {
    "pakkeshops": [
      {
        "shopId":      "40003",
        "navn":        "Bilka Vejle \\/ 5261",
        "adresse":     "Solkilde Alle 2",
        "postnr":      "7100",
        "bynavn":      "Vejle",
        "udsortering": "E",
        "latitude":    "55.7247",
        "longitude":   "9.58114",
        "afstand":     "0.71953",
        "aabningstider": { "man": 9:00-22:00, "tir": 9:00-22:00... "søn": 10:00-22:00 }
      },
      ...
    ],
    "udgangspunkt": { "latitude": "55.7222", "longitude": "0.7722" }
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// A10 - Id number of parcelshop - for label
// A80
// A80
// A14 - May include nation code (ISO 3166-1A2)
// A80
// A3 - For sorting of goods by direction
// parcel-shop GPS-coordinates...
// ... for possible markings on maps
// bee-line distance to parcelshop (km)

daoHOME request:

Called when info about a home delivery via daoHOME is wanted

URL:

<https://api.dao.as/DAODirekte/LeveringsForespoergsel.php?kundeid=123456&kode=C5D3F&postnr=7100&adresse=Niels%20Finsensvej%2011&dato=2014-06-17&format=json>



Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
postnr: DK zip-code of recipient address. May include nation-code (ISO 3166-1 Alfa 2, default DK)
adresse: recipient address.
dato: Delivery date - default tomorrow or 18:00 the day after tomorrow.
If date is less than default, the default is used. ETA moved to the next scheduled delivery date.
If sameday is 1 then default is today or after 17:00 tomorrow.
sameday Same day delivery. 0 or 1. Default 0
format: JSON, XML. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
  "resultat":    {
    "udsortering" : "E"
    "labelTekst1" : "76201"
    "labelTekst2" : "5432345"
    "ETA"         : "2014-08-01 05:40"
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// A3 - Code for sorting
// A20 - Text for label (route/shop)
// A20 - Text for label (route-designation)
// A16 - ETA of delivery at customer

daoSHOP order:

Called when placing an via daoSHOP.



URL:

<https://api.dao.as/DAOPakkeshop/leveringsordre.php?kundeid=123456&kode=C5D3F&shopid=440123&postnr=7100&adresse=Niels%20Finsensvej%2011&navn=Jens%20Hansen&mobil=1234567&email=jens@hansen.xx&dato=2014-06-17&vaegt=2100&l=34&h=5&b=20&faktura=123456&test=1&format=json>

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
shopid: Destination Parcel-shop ID. (if 0 is set, DAO will find the nearest parcelshop-id based on recipient address) (Optional)
postnr: DK ZipCode of recipient address. may include nation code (ISO 3166-1 Alfa 2, default DK) (Optional)
adresse: Recipients address (Optional)
navn: Recipients name
mobil: Recipients mobile number for sms-notification
email: Recipients e-mail for mail-notification. Mobil and/or email must be set.
dato: Date of delivery - default tomorrow. Format: YYYY-MM-DD
vaegt: Parcel weight in grams
l,h,b: Parcel length, height and width respectively. Dimensions expressed in centimeters.
idkrav: Comma separated list of: Driver's license, passport, Social security certificate and handover-code. Default is handover-code (4-digit system generated code send to the recipient).
priority: For Priority deliveries. Takes 0 or 1 (not required)
faktura: Customer invoice number
afsenderid: Choice of sender-profile, if a sender has multiple profiles (Optional)
afsender_navn: Parcel sender's name (optional)
afsender_adresse: Parcel sender's address (optional)
afsender_postnr: Parcel sender's zipcode(optional)
afsender_email: Parcel sender's email (optional)
afsender_mobil: Parcel sender's phone (optional)
test: Value=1 prevents a new barcode and order lines from being created. Default blank
format: JSON, XML. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    {
    "stregkode"   : "00057126960000003016"
    "labelTekst1" : "76201"
    "labelTekst2" : "5432345"
    "labelTekst3" : "424578"
    "udsortering" : "E"
    "ETA"         : "2014-08-01 07:40"
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// A20 - barcode for label (GS1-128)
// A20 - Text for label (Route/Shop)
// A20 - Text for label (Route Designation)
// A7 - Text for label (Control code)
// A3 - Code for sorting
// A16 - ETA of delivery at parcel-shop

DAO-Parcelshop returnorder:

Called when a return-order is placed via daoSHOP

URL:



<https://api.dao.as/DAOPakkeshop/returordre.php?kundeid=123456&kode=C5D3F&postnr=7100&adresse=Niels%20Finsensvej%2011&navn=Jens%20Hansen&afsender=Hans%20Jensen&test=1&type=labelless&format=json>

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
postnr: DK Zip-code of recipient address. May include nation code (ISO 3166-1 Alfa 2, default DK)
adresse: Recipient address
navn: Recipient name
afsender: Sender identification
afsender_adresse: Parcel sender's address (optional)
afsender_postnr: Parcel sender's zipcode (optional)
afs_mobil: Sender mobile number (Optional)
afs_email: Sender email (Optional)
type: "labelless" or "withlabel". If "withlabel", the response will contain the data to be printed on a label. If "labelless" the response will also contain the labelless code to be written on the parcel prior to being delivered in a parcelshop. (Optional, default "labelless")
test: value=1 prevents a new barcode and order lines from being created. Default blank
format: JSON, XML. Default JSON
faktura: Reference for the parcel

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":   {
    "labellesskode": "123 456 789"
    "stregkode" : " 00057126960000003016"
    "labelTekst1" : "5431"
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

// The code to be written on the parcel.
// A20 - Barcode for label (GS1-128)
// A7 - Text for label (Control code)

dao C2C parcelshop-order:



Called when placing and order for drop-off in daoSHOP for pickup in another daoSHOP.

URL:

https://api.dao.as/DAOPakkeshop/c2candleveringsordre.php?kundeid=123456&kode=C5D3F&shopid=440123&postnr=7100&adresse=Niels%20Finsensvej%2011&navn=Jens%20Hansen&mobil=1234567&email=jens@hansen.xx&afsender=Peter%20Madsen&afs_email=peter@madsen.xx&afs_mobil=9876543&vaegt=2100&l=34&h=5&b=20&faktura=123456&test=1&format=json

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
shopid: Destination-parcelshop Id. (if 0 dao will find the nearest parcel-shop base on the recipient address)
postnr: DK Zip-code of recipient address. may include nation code (ISO 3166-1 Alfa 2, default DK) (optional)
adresse: Recipient address (optional)
navn: Recipient name.
mobil: Recipient mobile number for sms-notification
email: Recipient e-mail for mail-notification. mobile and/or email must be.
afsender: Parcel sender's name.
afsender_adresse: Parcel sender's address (optional)
afsender_postnr: Parcel sender's zipcode (optional)
afs_mobil: Parcel sender's mobile
afs_email: Parcel sender's email
vaegt: parcel weight in grams
l,h,b: Parcel length, height and width respectively. Dimensions expressed in centimeters.
idkrav: Comma-separated list of: Driver's license, passport, Social security certificate and handover-code. Default is handover-code (4-digit system generated code send to the recipient).
reference: Customer reference.
test: value=1 prevents a new barcode and order lines from being created. Default blank
format: JSON, XML. Default JSON

Response:

```
{
  "status": "OK",
  "fejlkode": "",
  "fejlttekst": "",
  "resultat": {
    "stregkode" : "00057126960000003016"
    "labellesskode": "123 456 789"
    "udsortering" : "E"
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// A20 - Barcode for label (GS1-128)
// Code to be written on the parcel by the customer.
// A3 - code for sorting

Update Contactinformation:

Called if recipient has set a wrong email/mobile-number and these are to be updated.

If email/sms notification regarding parcel pickup has been sent prior to this call, another notification will be send.



URL:

<https://api.dao.as/DAOPakkeShop/OpdaterKontaktOplysning.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&mobil=1234567&email=jens@hansen.xx&format=json>

Fields in request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: Barcode for parcel to be updated
mobil: Recipient corrected mobile
email: Recipient corrected email
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

Change Parcelshop:

To be called if the customer wishes a parcel to be shipped to another parcel-shop than initially stated.

URL:

<https://api.dao.as/DAOPakkeshop/OpdaterShopid.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&shopid=1234&format=json>

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: Barcode to be updated.
shopid: The new shopID for the parcel-shop to ship the parcel to
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"



Revoke parcel:

Called if a parcel is to be revoked from a parcel-shop.

URL:

`https://api.dao.as/DAOPakkeshop/HjemkaldPakke.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&format=json`

fields in the request:

kundeid: Customer ID at dao
kode: issued password for dao's parcel-api
stregkode: barcode for parcel to be revoked.
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"



daoHOME order:

Called when placing an order for home-delivery via daoHOME.



URL:

<https://api.dao.as/DAODirekte/leveringsordre.php?kundeid=123456&kode=C5D3F&postnr=7100&adresse=Niels%20Finsensvej%2011&navn=Jens%20Hansen&mobil=1234567&email=jens@hansen.xx&dato=2014-06-17&vaegt=2100&l=34&h=5&b=20&faktura=123456&format=json>

Fields in the request:

kundeid:	customer ID at dao
kode:	Issued password for dao's parcel-api
postnr:	DK zip code of recipient address. may include nation code (ISO 3166-1 Alfa 2, default DK)
adresse:	Recipient address
navn:	Recipient name
mobil:	Recipient mobile number for sms-notification
email:	Recipient e-mail for mail-notification.
dato:	Scheduled Date of delivery - default tomorrow Or after 18:00 the day after tomorrow. Format is YYYY-MM-DD If dato is less than default, then default is used. ETA will be moved to the next scheduled delivery date. If sameday is 1 then default is today or after 17:00 tomorrow.
vaegt:	parcel weight in grams
l,h,b:	Parcel length, height and width respectively. Dimensions expressed in centimeters.
faktura:	Customer invoice number
afsenderid:	Choice of sender-profile, if the customer has more than one sender profile (optional)
afsender_navn:	Parcel sender's name (optional)
afsender_adresse:	Parcel sender's address (optional)
afsender_postnr:	Parcel sender's zipcode(optional)
afsender_email:	Parcel sender's email (optional)
afsender_mobil:	Parcel sender's phone (optional)
sameday	Same day delivery. 0 or 1. Default 0
test:	value=1 prevents a new barcode and order lines from being created. Default blank
format:	JSON, XML. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    {
    "stregkode" : "00057126960000003016"
    "labelTekst1" : "76201"
    "labelTekst2" : "5432345"
    "labelTekst3" : "5431"
    "udsortering" : "E"
    "ETA" : "2014-08-01 05:40"
  }
}
```

```
// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

// A20 - Barcode for label (GS1-128)
// A20 - Text for label (route/shop)
// A20 - Text for label (route-designation)
// A7 - Text for label (Control code)
// A3 - Code used in sorting
// A16 - ETA for delivery to the customer
```

daoSHOP to daoHOME order:



Called when placing an order on a package dropped off in a parcel-shop for home delivery via daoHOME.

URL:

https://api.dao.as/DAODirekte/ShoptildirekteLeveringsordre.php?kundeid=123456&kode=C5D3F&postnr=7100&adresse=Niels%20Finsensvej%2011&navn=Jens%20Hansen&mobil=1234567&email=jens@hansen.xx&afsender=Hans%Jensen&afs_mobil=7654321&afs_email=hans@jensen.xx&vaegt=2100&l=34&h=5&b=20&faktura=123456&format=json

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
postnr: DK zip-code of recipient address. may include nation code (ISO 3166-1 Alfa 2, default DK)
adresse: Recipient address
navn: Recipient name
mobil: Recipient mobile number for sms-notification
email: Recipient e-mail for mail-notification
afsender: Parcel sender's name
afsender_adresse: Parcel sender's address (optional)
afsender_postnr: Parcel sender's zipcode (optional)
afs_mobil: Parcel sender's mobile
afs_email: Parcel sender's email
vaegt: Parcel weight in grams.
l,h,b: Parcel length, height and width respectively. Dimensions expressed in centimeters.
reference: Customer reference
test: value=1 prevents a new barcode and order lines from being created. Default blank
format: JSON, XML. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
  "resultat":    {
    "stregkode"   : "00057126960000003016"
    "labellesskode" : "123 456 789"
    "labelTekst1"  : "76201"
    "labelTekst2"  : "5432345"
    "labelTekst3"  : "5431"
    "udsortering"  : "E"
  }
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
// A20 - Barcode for label (GS1-128)
// The code to be written on the parcel by the customer
// A20 - Text for label (route)
// A20 - Text for label (route-designation)
// A7 - text for label (Control code)
// A3 - code for sorting

dao NAT X-PRESS Order

Called to place a transport order for dao NAT X-press (in –night / B2B transport)

URL:

`https://api.dao.as/DAONatXpress/ShippingOrder.php?customerid=123456&code=C5D3F&recipient=7001234&weight=1650&l=30&w=20&h=10&barcode=00571234500000000019&format=json`

Parameters in order request:

customerid: Customer ID at dao
code: Customer Password
recipient: recipient number. Recipient must be known and coordinated in advance, to ensure DAO have all details needed for delivery
weight: Parcel weight in gram
l,w,h: Length, Width and Height of parcel
barcode: (Optional) The package number for this parcel. If given, we will use this for all references to this parcel. If omitted this request will generate a package number from dao's SSCC range.
test: If value is 1 there, no barcode will be generated and no order line created. Default blank
format: Response format. Either JSON or XML. Default is JSON

Answer:

```
{
  "status":      "OK",
  "errorcode":   "",
  "errortext":   "",
  "result":      {
    "barcode" :    "00057126960000003016"
    "labelText1" :    "432345"
    "labelText2" :    "5575675"
    "labelText3" :    "Code: 123"
    "sorting" :    "GLL/W"
  }
}
```

// "OK" or "ERROR"
// N3 - Error-code in case of "ERROR"
// A80 - Error-description in case of "ERROR"
// A20 - Package no for label (GS1-128)
// A20 - Text for label (lorry route)
// A20 - Text for label (drop point)
// A20 - Text for label (delivery check code)
// A3 - (presorting of goods)

Label request:

Called when a label for a parcel is wanted

URL:



<https://api.dao.as/HentLabel.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&papir=100x150&format=json>

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: Parcel barcode (see delivery order)
papir: Label Size. One of the following sizes: 100x150, A4Foldable, 150x100, 100x150l, 100x150p
format: JSON, XML or CSV. Default JSON

Response if OK:

PDF document

Header content-type is set for "application/pdf".

Response if FEJL:

```
{
  "status":      "FEJL",
  "fejlkode":    "",
  "fejltekst":   "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

Cancel parcel data:

Called when a delivery is to be canceled

URL:



<https://api.dao.as/AnnullerePakke.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&format=json>

Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: barcode to be canceled
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
}
```

```
// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"
```

Set parcel-giver information

If a B2C parcel is send as a gift, it is possible to set gift-givers kontakt infomation (for sms notification)

URL:

<https://api.dao.as/SetGiverOplysninger.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&navn=Jens%20Hansen&mobil=12345678&email=jens@hansen.dk&format=json>

Fields in request:

kundeid:	Customer ID at dao
kode:	Issued password for dao's parcel-api
stregkode:	Barcode of the parcel to be send as a gift
navn:	Parcel-giver's name
mobil:	Parcel-giver's mobile number
email:	Parcel-giver's email
format:	JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"



Update parcel-weight and dimensions

Called if the weight of the parcel is only known after packaging. Parcel weight can only be changed prior to parcel being scanned at the first terminal.

URL:

<https://api.dao.as/OpdaterVaegt.php?kundeid=123456&kode=C5D3F&stregkode=7000800136996&vaegt=999&l=34&h=5&b=20&format=json>



Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
stregkode: Barcode of the parcel to have its weight/dimensions changed
vaegt: Parcel weight in grams.
l,h,b: Parcel length, height and width respectively. Dimensions expressed in centimeters.
test: value=1 prevents a new barcode and order lines from being created. Default blank
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejlttekst":  "",
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

dao parcels errorcodes:

Called when a complete list of error-codes are wanted.

URL:

<https://api.dao.as/FejlKoder.php?kundeid=123456&kode=C5D3F&format=json>



Fields in the request:

kundeid: Customer ID at dao
kode: Issued password for dao's parcel-api
format: JSON, XML or CSV. Default JSON

Response:

```
{
  "status":      "OK",
  "fejlkode":    "",
  "fejltekst":   "",
  "resultat":    [
    {
      "fejlkode"   :    "1"
      "fejltekst"  :    "Vej ikke fundet"
    }, ...
  ]
}
```

// "OK" or "FEJL"
// N3 - Error-code if "FEJL"
// A80 - Error-description if "FEJL"

// N3 - The Error-Code
// A80 - Description of the error