

## 0010 - Optional PickUp Point / 0011- PickUp Locker to Denmark

Service code 0010 and 0011 may be used for parcels to Denmark to indicate that the parcel should be sent to a PickUp Point. A PickUp Point may be a shop (0010) or a locker (0011).

These services are available for the products:

- 0340 CarryOn HomeShopping in Denmark
- 0342 CarryOn HomeShopping BulkSplit to Denmark

The selection of a specific PickUp Point is done either by the buyer in a WEB shop or in a system in the background when the label is printed.

To support these processes Bring has developed a PickupPoint API (Application Programming Interface) to the Bring Shipping Guide that will present the 10 nearest PickUp Points based on a specific street address, postal code and country code. The PickUp Points are ordered by distance and the first PickUp Point is the closest.

Information about the PickUp Point type (0010 or 0011), Pickup Point number, name and address must be stored to enable correct printing of the parcel label and transmission of EDI to Bring.

Please note that the services 0010 and 0011 are not allowed for parcels exceeding following limits:

Weight: 20 KGS

Dimensions: 60 x 40 x 40 cm

Also please note that service code **0091 - eAdvising** with mobile number and/or e-mail address is mandatory when service 0010 and 0011 is used.

### EDI:

EDI data must contain following additional information:

- FTX+SSR segment with service code 0010 or 0011 in element 4440.
- NAD+DP segment containing the delivery point number (with qualifier ::87), name and address.

### Label:

The label must contain following information:

- Service code and name:
  - 10 Optional PickUp Point
  - 11 PickUp Locker
- The To: field on the label must contain the recipient's name c/o PickUp Point name and address
- The recipient's name and home address must be placed in the upper right corner of the transport instruction section



# 0010 - Optional PickUp Point / 0011- PickUp Locker to Denmark

### **Label example:**





## 0010 - Optional PickUp Point / 0011- PickUp Locker to Denmark

### **Bring PickUpPoint API**

Information about Brings PickUpPoint API may be found here: http://developer.bring.com/api/pickuppointapi.html#xml

Example of search on the address Jægergårdsgade in zip code 8000 DK: <a href="https://api.bring.com/pickuppoint/api/pickuppoint/DK/postalCode/8000.xml?street=J%C3%A6gerg%C3%A5rdsgade">https://api.bring.com/pickuppoint/api/pickuppoint/DK/postalCode/8000.xml?street=J%C3%A6gerg%C3%A5rdsgade</a>

It provides the following response (clip only shows the top part):

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<pickupPoints>
- <pickupPoint>
   <id>1195</id>
   <unitId>735459</unitId>
   <name>Netto (SwipBOX)</name>
   <address>Jægergårdsgade 64-70</address>
   <postalCode>8000</postalCode>
   <city>Aarhus C</city>
   <countryCode>DK</countryCode>
   <visitingAddress>Jægergårdsgade 64-70</visitingAddress>
   <visitingPostalCode>8000</visitingPostalCode>
   <visitingCity>Aarhus C</visitingCity>
   <openingHoursNorwegian>Man - Søn: 0800-2200</openingHoursNorwegian>
   <openingHoursEnglish>Mon - Sun: 0800-2200/openingHoursEnglish>
   <latitude>56.148021</latitude>
   <longitude>10.200813
   <utmX>0</utmX>
   <utmY>0</utmY>
   <googleMapsLink>http://maps.google.com/maps?f=q&hl=en&geocode=&q=56.148021,10.200813</googleMapsLink>
   <distanceInKm>0.1</distanceInKm>
   <type>0011</type>
   <unitType>086</unitType>
   <additionalServiceCode>0011</additionalServiceCode>
  </pickupPoint>
  <pickupPoint>
   <id>1256</id>
   <unitId>735385</unitId>
   <name>føtex (SwipBOX)</name>
   <address>M. P. Bruunsgade 55</address>
   <postalCode>8000</postalCode>
   <city>Aarhus C</city>
   <countryCode>DK</countryCode>
   <visitingAddress>M. P. Bruunsgade 55</visitingAddress>
   <visitingPostalCode>8000</visitingPostalCode>
   <visitingCity>Aarhus C</visitingCity>
```

Information required for the label and EDI should be taken from the first PickUp Point (nearest):

Please note that if the street address is not spelled correctly, then the API will present the PickUp Points based on the center of the postal code area.