

Label description - Appendix E

Description of special requirements for Return products

Version 002 (1/8-2013)

Final



Return products

With the following products, Bring Parcels makes it easy for customers to offer a return service to their customers (from Denmark, Norway, Sweden and Finland).

- 331 CarryOn Business Return
- 333 CarryOn Business BulkReturn
- 341 CarryOn HomeShopping Return
- 343 CarryOn HomeShopping BulkReturn

Bring Parcels offers different options for the production of transport labels:

- 1) Transport label may be produced by the sender at the same time as the label for the outbound parcel. In this case the return label is forwarded in the parcel to the receiver.
- 2) Transport label may be produced by the sender and forwarded to the receiver by mail.
- 3) Labels for the return parcels may be printed by the receiver from **My PNL**. My PNL is a WEB based system with functionality to produce labels and EDI for all Bring Parcels products.

Customers may have agreement for different return products per country.

Label

In general the label is produced in the same way as the outbound label with a new package-ID from the same series as the outbound label (see examples on page 6/7).

However from Sweden and Finland product 341 and 343 requires a special local label as specified on the following pages.

In case of BulkReturn (product 333 and 343) and product 341 from Sweden and Finland the return address (To-block on the label) must be the customer name c/o Bring Parcels with a terminal address in the sending country.

Return labels are normally valid for 3 months after printing and the "Not valid after" date must be printed on the label in To-block.

Exception: Labels for product 341 and 343 from Sweden are only valid for 1 month.

Special label requirements

Product 343 from Denmark

Parcels from Denmark with product 343 (see example page 8) must have a GS1 SSCC barcode as well as a sorting barcode (see page 6 and 7 in Bring Parcels Transport label description).

Sorting barcode

Symbology: GS1 128

Contents:

GS1 Application Identifier: 421 Country code of Denmark: 208

Postal code del. address: 4 digits without blanks

GS1 Application Identifier: 90

Customer specific code: 11xxxxxxxxxx24 (to be advised upon implementation)

X-dimension: min 0.375 mm Height: min 14 mm



Product 341/343 from Sweden

A special label layout must be used for product 341/343 from Sweden (see example page 9).

Packages with product 341/343 from Sweden should in addition to the package-ID barcode carry a sorting barcode.

• Sorting barcode

Symbology: Code 128

Contents:

Data Identifier: (2L)

Fixed code: SE55810+02000004 X-module: min 0.375 mm Height: min 22 mm

• Package-ID barcode

Symbology: Code 39

Contents:

Identity 9 digits + check digit (special package-ID range is required)

X-dimension: min 0.375 mm

W/N ratio: min 2.0 Height: min 27 mm

• Calculation of check digit

Example for package-ID 950 048 673

Multiply the individual numbers in the shipment number, all odd is multiplied with 2 and all even with 1.

Shipment no 9 5 0 0 4 8 6 7 3 Multiples 2 1 2 1 2 1 2 1 2 1 2 1 2 Sums 18 5 0 0 8 8 12 7 6

Sum up all individual numbers (observe that e.g. 18 will become 1 + 8)

Subtract the total sum from the nearest higher 10th fraction, in this example 50.

So 50 - 46 = 4

The check digit in this example is 4. The complete package-ID is 950 048 673 4.

• Return address (in the To: block)

Customer name c/o Bring Parcels AB Bordsvägen 3 SE-55810 Jönköping



Product 341/343 from Finland

A special label layout must be used for product 341/343 from Finland (see example page 10).

• <u>Product barcode:</u>

Symbology: Code 128

Contents:

Data Identifier: 2W Fixed code: 2108

X-module: min 0.42 mm Height: min 12 mm

Sorting barcode

Symbology: Code 128

Contents:

Data Identifier: 52L Fixed code: 00002

X-module: min 0.42 mm Height: min 20 mm

• <u>Package-ID barcode:</u>

Symbology: Code 128

Contents:

Data identifier

Identity JFI61518230010 followed by a 6 digit serial number

(special range is required)

X-dimension: min 0.4 mm Height: min 27 mm

• Return address (in the To: block)

Customer name c/o Bring Parcels AB

PL 3710

FI-00002 Helsinki

Return addresses for product 343 from Norway and Denmark

• <u>Norway</u> <u>Denmark</u>

Customer name
Postens Godssenter

Customer name
c/o Bring Parcels

Kundeekspedisjonen Boks 900

NO-0060 Oslo DK-0917 Köpenhamn



EDI

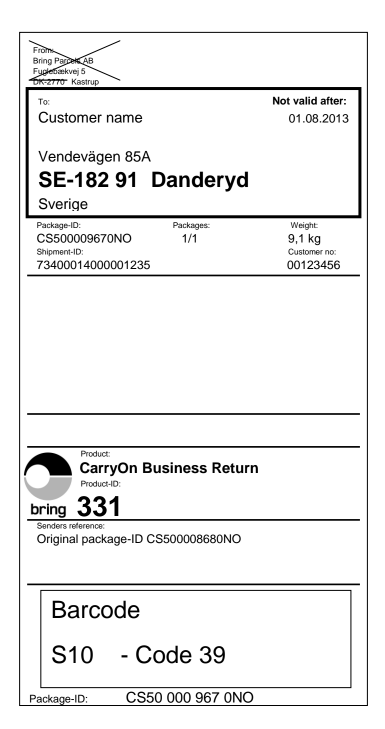
A separate EDI message must be sent for the return parcels when the labels are printed. The EDI recipient must be the same as on the outbound parcel. Sender and consignee addresses are switched (please refer to the Bring EDI guideline).

Example:

```
UNA:+.? '
UNB+UNOC:3+SENDER:ZZZ+7080003248381:14+130724:1131+I130724113136'
UNH+SE001000000819+IFTMIN:D:04A:UN:BIG14'
BGM+610+5500006076+9'
DTM+137:20130724:102'
DTM+234:20130724:102'
FTX+PRD+++0343'
CNT+7:9.1:KGM'
CNT+11:1:PCE'
RFF+SRN:73400014000001235'
TDT+20++++BPI::87'
NAD+CZ+++Bente Wiik+Testveien 1+Oslo++0174+NO'
NAD+CN+++Company name+Gustavslundsvägen 151 E+Bromma++16751+SE'
NAD+FP+00123456::87'
NAD+ZRR+++Customer name+Postens Godssenter+Oslo++0060+NO'
GID+1+1:CT'
PCI+30+CS500009670NO'
UNT+16+SE001000000819'
UNZ+1+I130724113136'
```



Return label Bring layout - product 331





Return label Bring layout - product 343





Return label layout - product 343 from Denmark



Not valid after:

Customer name

01.08.2013

c/o Bring Parcels

Boks 900

DK-0917 Köpenhamn

Danmark

Package-ID:

Packages:

Weight: 9,1 kg

373400014903200079 Shipment-ID:

Customer no:

73400014000001235

00123456

Barcode EAN 128

Mission code: (421)2080917(90)11123456789024



CarryOn HomeShopping BulkReturn

bring 343

Original package-ID 373400014903200123

Barcode

SSCC - EAN 128

Package-ID:

(00)373400014903200079



Return label layout - product 341/343 from Sweden





Return label layout - product 341/343 from Finland

