

# **Label description - Appendix E**

**Description of special requirements for Return products** 

Version 004 (1/6-2021)

Final



#### **Return products**

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

0331- Business Parcel Return

0333- Business Parcel Return Bulk

0341- PickUp Parcel Return

0343- PickUp Parcel Return Bulk

0348- Home Delivery Parcel Return

Bring 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 **Mybring**. Mybring is a WEB based system with functionality to produce labels and EDI for Bring 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 Finland product 0341 and 0343 requires a special local label as specified on the following pages.

In case of BulkReturn (product 0333 and 0343) and product 0341 from Finland the return address (To-block on the label) must be the customer name c/o Bring 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.



#### Product 0341/0343 from Finland

A special label layout must be used for product 0341/0343 from Finland (see example page 9).

#### • Product barcode:

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

#### • Package-ID barcode:

Data identifier: GS1 Application Identifier (00) in the barcode specifies that it is a package-ID.

Symbology: GS1 128 according to EAN/UCC standard (code 128 with FNC1 according to EN799)

X-dimension (most narrow module): Min. 0.375 mm

Symbol height: Min. 27 mm

Empty space before and after the barcode should be at least 7 mm

See more information about GS1 SSCC in Transport Label specification for Bring Parcels page 6.

#### • Return address (in the To: block)

Customer name c/o Bring Parcels AB PL 3710 FI-00002 Helsinki



# Return addresses for product 0333/0343 from Sweden, Norway & Denmark

•	<u>Norway</u>	<u>Sweden</u>	<u>Denmark</u>	DK until 30/4-20
	Customer name	Customer name	Customer name	Customer name
	c/o Logistikksenteret	c/o Bring Parcels	c/o Bring <i>DK or SE</i>	<del>c/o Bring DK</del>
		Bordsvägen 3	Ventrupparken 4	Fuglebacksvej 5-9
	NO-0060 Oslo	SE-558 10 Jönköping	DK- 2670 Greve	<del>DK-2770 Kastrup</del>

#### **Product 0348 from Sweden and Denmark**

When product 0348 is sent cross border a terminal address must be used in TO field on the label and NAD+ZRR segment in the EDI file.

•	<u>Sweden</u>	Denmark until 30/4-20	DK new address from 1/5-20
	Customer name	Customer name	Customer name
	c/o Bring Parcels	<del>c/o Bring DK</del>	c/o Bring <i>DK or SE</i>
	Bordsvägen 3	<del>Fuglebaeksvej 5-9</del>	Ventrupparken 4
	SE- 55810 Jönköping	<del>DK-2770 Kastrup</del>	2670 Greve

#### **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 c/o Bring+Logistikksenteret +Oslo++0060+NO'
GID+1+1:CT'
PCI+30+370701120004077962'
UNT+16+SE001000000819'
UNZ+1+I130724113136'
```



# Return label Bring layout - product 0331

From: Bring Parcels AB Fuglebækvej 5 DK-2770 Kastrup	
Customer name c/o Bring Vendevägen 85A SE-182 91 Danderyo	Not valid after: 01.08.2013
Sverige	2012-12-01
Package-ID: Packages: 370701120004077962 1/1 Shipment-ID: 73400014000001235	Weight: 9,1 kg Customer no: 00123456
Product:  Business Parcel Return  Product-ID:  bring 0331	
Senders reference: Original package-ID 373400014000001	906

SSCC - GS1 128

Package-ID: (00)370701120004077962

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### Return label Bring layout - product 0343





## **Return label layout – product 0343 from Denmark**

From: Mads Jensen Villivej 5 DK-2776 Kastrup

Customer name c/o Bring SE

Not valid after: 01.08.2021

Ventrupparken 4

DK-2670 Greve

Danmark

Package-ID: 373400014903200079 Shipment-ID: 73400014000001235

Packages: 1/1

Weight: 9,1 kg Customer no:

00123456



PickUp Parcel Return Bulk

bring **0343** 

Senders reference

Original package-ID 373400014903200123

Barcode

SSCC - GS1 128

Package-ID: (00)373400014903200079



## Return label layout - product 0343 from Sweden

From: Mats Jonsson Västberga alle 60 SE-126 30 Hägersten

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Not valid after:

Customer name c/o Bring

01.08.2021

Bordsvägen 3

SE-558 10 Jönköping

Danmark

2012-12-01

Package-ID: 373400014903200079 Shipment-ID: 73400014000001235 Packages: 1/1 Weight: 9,1 kg Customer no: 00123456



Product:

PickUp Parcel Return Bulk

Product-ID

bring

0343

Senders reference:

Original package-ID 373400014903200123

Barcode

SSCC - GS1 128

Package-ID: (00)373400014903200079



## Return label layout - product 0341/0343 from Finland

