



Example of an Odette label with brief explanation:

1 RECEIVER DAIKIN OOSTENDE	DOCK/GATE 1.0 2
ADVICE NOTE NO (N) C1706	SUPPLIER ADDRESS NV LEMAHIEU, OUDE VAARTSTR. 4 B-8730 BEERNEM BELGIUM 4
3 	NET WEIGHT (KG) 7.2 5 GROSS WEIGHT (KG) 17.2 6 NO BOXES 1 7
8  PART NO (P) 3PW10736-1	
9 QUANTITY (Q)  12	DESCRIPTION DRAIN PAN SMALL - 3PW10736-1 1
SUPPLIER (V)  10708	SUPPLIER PART NO (30S)  02259 11
12 	DATE 29112004 14 ENGR. CHANGE ... 13
15 SERIAL NO (S)  1417060102	BATCH NO (H) ... 16



IMPORTANT information about the labels:

- ➔ The format of the barcodes on the label that Daikin Europe will scan must be code 128 or code 39 extended with check digit ! The checkdigit is modulo 43.
- ➔ The label should be attached on a visible place on the package so that it can be scanned easily
- ➔ The barcodes are mandatory for Part Number, Qty, Supplier number and Serial number. The rest of the barcodes is optional and can be used by the supplier.

LEGENDA :

- (1) **Receiver** : name of receiver of the delivery (in our case this is the name and address of Daikin Europe)
- (2) **Dock – Gate** : specific location within the company where the goods are supplied, this could be e.g. a gate, a warehouse or a location at a production line.
- (3) **Advice note number** : Number of the delivery note (can be translated in a barcode).
- (4) **Supplier address** : Name and address of the supplier
- (5) **Net WT (Kg)**: Net Weight of the goods (kgm) mentioned on the label
- (6) **Gross WT (Kg)**: Gross Weight (kgm) of the goods mentioned on the label.
- (7) **No of boxes**: Number of packages of this article within the delivery note.
- (8) **Parts number**: Reference number of the customer. This is the material number specified by Daikin Europe NV
ℒ=> **This parts number must also be visible as a barcode ! (code 128 or code 39 with check digit)**



(9) Quantity: Number of goods corresponding with this label

ℒ=> **This parts number must also be visible as a barcode ! (code 128 or code 39 with check digit)**

(10) Description: short description of the goods

(11) Supplier ref. Code of article number with the supplier. (in this example this is 4285600700)

(12) Vendor number: Number of the supplier in the database of the customer. In our case this is the vendor number in the database of Daikin Europe. => **This parts number must also be visible as a barcode ! (code 128 or code 39 with check digit)**

(13) Date: Production date of delivery date, as agreed among both parties

(14) Engineering change: Engineering change or index revision of the article

(15) Serial number: Serial number of the label. This number must be unique by the supplier and may not be repeated within 1 year.

ℒ=> **This parts number must also be visible as a barcode ! (code 128 or code 39 with check digit)**

(16) Batch number = specific information about a batch, production lot. Can be used by supplier for traceability