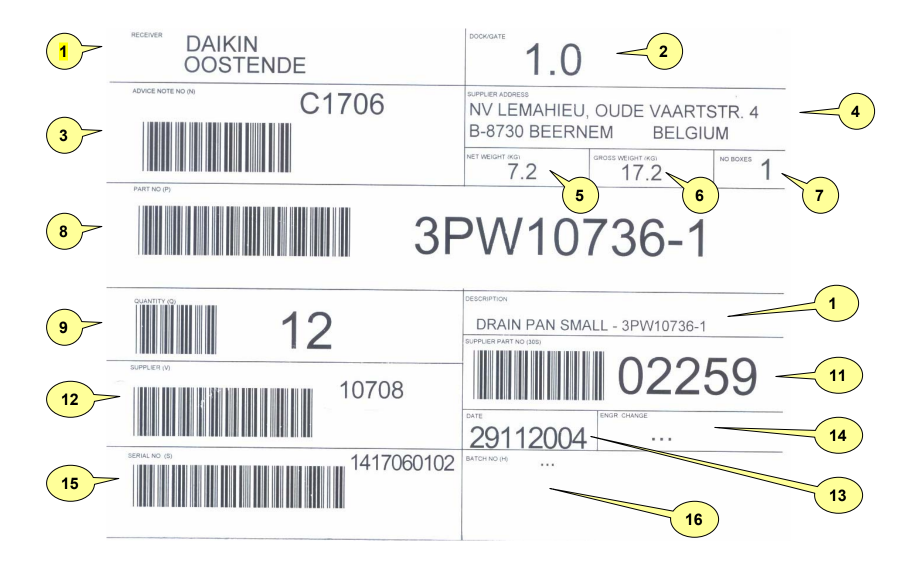


Example of an Odette label with brief explanation:





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 <u>mandatory</u> 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 => 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

 □ > 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.

 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 tracebility