

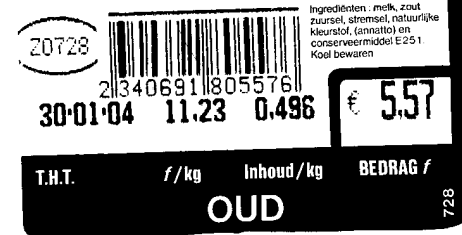
Non PLUs

Find two of the same product with 2 different prices/weights. To verify that the items are the same, the name and up to the first 6 or 7 digits of the barcode should be the same. **MAKE SURE THIS IS DONE OTHERWISE ALL OF YOUR ITEMS WILL NOT SCAN.**

LONG PLU FORMAT WITH PRICE CHECK DIGIT

F1	F2	I1	I2	I3	I4	V	P1	P2	P3	P4	P5	C
Flag code		Item or PLU code				Price check digit	Price					Check digit for entire code
2	1	0	0	0	7	8	0	0	4	0	6	5

Example item 1 Steak 2100079004065, Price £4.06
 Example item 2 Steak 2100078002475, Price £2.47



SHORT PLU FORMAT

F1	I1	I2	I3	P1	P2	P3	C
----	----	----	----	----	----	----	---

Note the following is set up for the up 13 digit code (long version), for 8 digit codes select short version in D16 of file 40. **Page 104 in the Dealer manual.**

Set up 1 record in file 40 with the non PLU format
 1106000000062210 **Page 104 Dealer manual**

- 1 field 1 - Yes, 0 - No. By comparing two different prices of the same item you will see if the price check digits is used, indicated by a different number in the check digit position.
- 0 xs 10 price exponent (not used)
- 6 number of digits for price including price check digit if used
- 0000000 always 0 (0 x 7)
- 6 number of digits for scanning plu search code (210007) flag code plus item code
- 2 number of digits for flag code (02)
- 210 Flag code, left to right (21), Enter flag code plus 0, 21+0 = (210)

Scan or input one of the steak items above using direct or batch maintenance. **Page 107 or 105 Dealer manual.**

For example if item 1 Steak 2100079004065 is entered, when programming the scan code on the receipt will show 2100070000004 allowing you to register both items. The cash register calculates the price for both items.

