

Document N.	ALL-DF2004-02-02-Reading_Serial_Numbers_GB				
Brand	All				
Models concerned	All				
Document description	This document indicates where to find the various Smeg products data plates and				
	how to interpret the serial number to determine the production date.				
VERSIONE	00	01/2004	First version:		
			ALL-DF2004-02-00-Reading_Serial_Numbers_GB		
	01	11/2013	Second version :		
			ALL-DF2004-02-01-Reading_Serial_Numbers_GB		
	02	05/2014	Third version : ALL-DF2004-02-02-Reading_Serial_Numbers_GB		
			To improve some management procedures, it became necessary		
			to introduce the Full Serial Number (20 characters), called FULL		
			S/N on the identification label.		
			Introduction Chapter 7 Full Serial Number.		

CONTENTS

POSITIONING	3
Reading the serial number of appliances produced by Smeg	5
2.1 Reading the OLD serial number of SMEG COOKING PRODUCTS AND CLADDED	5 ИЕG, 7
2.4 Reading the NEW unified serial number on Smeg cooking/washing products and cladded refrigera	ators.
READING THE BAR CODE ON THE PACKAGE STRIP	
READING THE SERIAL NUMBER ON THE MARKETED APPLIANCES	10
4.1 COLD	10
4.1.1 Reading the serial number of refrigerators models e.g.: FC40 and related, CL140	
4.1.2 Reading the serial number of refrigerators produced by INDESIT COMPANY-MERI	
ELETTRODOMESTICI (e.g.: CR330, FR231A)	
4.1.3 Reading the serial number of refrigerators models e.g: CR305-Smeg branded,	10
FR230WA-W. Westinghouse branded)	11
4.1.4 Reading the serial number of refrigerators models	
e.g:FC325,FC375FC395,CV235,CR320	12
4.1.5 Reading the serial number of refrigerators models e.g.: CV100A, FC360A, WD430A,	
FD238B	
4.1.6 Reading the serial number of refrigerators models e.g.: FA390X, FA410X	
4.1.7 Reading the serial number of refrigerators models e.g.: FA561X, FA421X	
4.1.8 Reading the serial number of American refrigerators marketed-only – e.g.: SRA20X,	
SRA20X1 and SRA20NE and panelled/bodyworked – e.g.: FA720X, FA550X):	
4.1.9 Reading the serial number of refrigerators ARCELIK or ARTIC models e.g. CV102A	4
CV260NF,CV270A,FA120A,FC320BNF,FC420BNF,FD250A	16
4.1.10 Reading serial number refrigerators models e.g: SRA25X/2	17
4.1.12 Reading the serial number of refrigerators models e.g.: FD240AP	18
4.1.13 Reading the serial number of wine cellar Series CVI38	
4.1.14 Reading the serial number of refrigerators models	
e.g:.FA660,FA661,FA662,SS660,SS661,SS662	19
4.2 WASHING	19
4.2.1 Reading the serial number of washing machines e.g.: K600TL1, S600TL1,	
STL60.STL80.STL120. TLS6.TLS8.TLS12	19

TRAINING DOCUMENT



	4.2.2 Reading the serial number of washing machines produced by BOSCH (e.g.: WML128)	
	WML148, WML168)	20
	4.2.3 Reading the serial number of drying machines produced by BOSCH (e.g.: CDL83) T	
	label is positioned on the rear casing near the upper right angle	20
	4.2.4 Reading the serial number of washing machines models e.g: SWM40T, SWM60E,	
	SWM65,SWM85,SWM834	
	4.2.5 Reading the serial number of washing machines models e.g.: LB601, LB401	22
	4.2.8 Reading the serial number of washing machines models e.g: LBS86,	
	LBS105,LBS106,LBS107,LBS126,LBS127, AS61,AS62,AS63	
	4.3 COOKING	
	4.3.1 Reading the serial number of microwave ovens models e.g: FME20, SC45,S45	24
	4.3.2 Reading the serial number of ovens models e.g.: FMC24, FMC30, FV38, FP38X,	
	FM38X	25
	4.3.3 Reading serial number ceram/induction hobs models e.g: SE2730TC,SE2321TC,	2.
	SE2631TC SE644ID,SE640ID	26
	4.3.4 Reading serial number ceram/induction hobs models e.g: SE2741X	26
5.	HOODS/SINKS SMEG PRODUCTION	27
	5.1 Reading the serial number on bar code – smeg hoods/sinks e.g: KTS75, KSE9700,KSE6500	
	ETCsinks series LQ	27
	5.2 Reading the serial number on the feature label hoods models e.g: KSEP600, KSE9700,KSE6500	
	etc	20 29
	5.4 Reading the serial number models e.g. KSE90X	
6.	COFFEE MACHINE	31
	6.1 Reading the serial number of the coffee machine model SCM1	31
	6.2 Reading the serial number of the coffee machine model CM845	. 31
7.	FULL SERIAL NUMBER	33
	7.1 Full Serial Number reading	34
	7.2 Example of Full Serial Number on the products and packaging labels	35



1 POSITIONING

DISHWASHERS



When you open the door, you will find the label on the inner door, on the right hand side.

WASHING MACHINES/ WASHER-DRYERS



For washing machines/washer dryers produced by Smeg and for appliances marketed, the label is on the panel behind the porthole and may be accessed by opening the porthole.

*Attention: for some of the products marketed the plate is on the back panel.

BUILT-IN HOBS



A copy of the label is included with the instruction booklet. Another copy is located on the lower part of the hob which is fixed to the casing. In order to read it, you must access the lower part

BUILT-IN OVENS



Open the oven door, the label is on the left hand side, as shown in the picture above.

Rev. 02 - 05/2014 Pag.3/36



HOODS



You can access the label removing the grease filter. The label is inside the hood.

FREESTANDING COOKERS



Open the food warmer. The label is glued to the inside of the compartment. On special 70 cm models (A42, CS71 and similar) the label is glued to the rear casing. Another copy is enclosed with the instruction booklet.





For the Victoria cookers, the label is positioned inside the lower drawer.

SMEG MARKETED AND CLADDED REFRIGERATORS



The Smeg plate is inside the compartment, to the lower left, and hidden by the vegetable drawer. A second label with the Smeg supplier/producer data is accessible on the rear, at the top, whereas for side by side refrigerators it will be found on the bottom right.

Rev. 02 - 05/2014 Pag.4/36



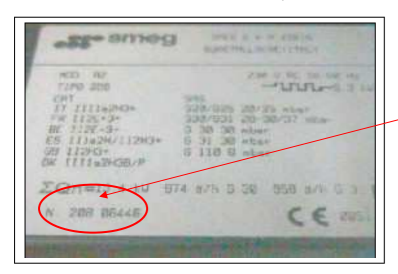
2 Reading the serial number of appliances produced by Smeg

2.1 Reading the OLD serial number of SMEG COOKING PRODUCTS AND CLADDED REFRIGERATORS (produced BEFORE April 2004)

The serial number foresees 8 digits which can be identified as follow:

XXY - ZZZZZ

- FIRST 2 DIGITS: XX are the production week
- 3rd **DIGIT: Y** is the last digit of the production year
- LAST 5 DIGITS: these correspond to an internal sequential number



Example: Week 20 1998

2.2 Reading the OLD serial number of SMEG DISHWASHERS AND WASHING MACHINES

(produced BEFORE April 2004)

All the serial numbers of Smeg washing products for Italy, foresee a 10 digits:

10 DIGITS

ZZZZZZZ - XX - Y

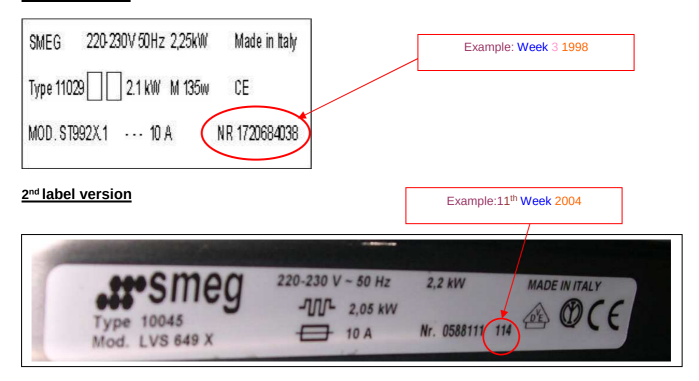
- FIRST 7 DIGITS: ZZZZZZZ are related to an internal sequential code
- 8th-9th DIGITS: XX is the production week
- 10th DIGIT: Y is the production year

Hereafter some examples:

Rev. 02 - 05/2014 Pag.5/36



1st label version



ATTENTION!

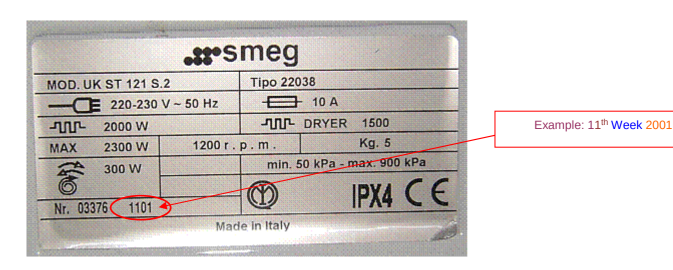
The serial number for models distributed abroad foresees 11 digits, the 8th and 9th correspond to the production month and no longer to the production week as for products for Italy, and the 10th and 11th to the production year.

<u>OR</u>

9 DIGITS

ZZZZZ - XX - YY

- THE FIRST 5 DIGITS: ZZZZZ refer to a progressive code
- 6°-7°DIGITS: XX PRODUCTION WEEK
- 8°-9° DIGITS: YY PRODUCTION YEAR



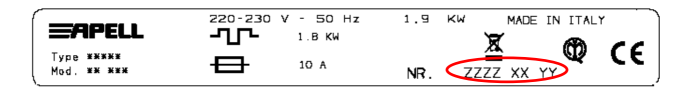
Rev. 02 - 05/2014 Pag.6/36



2.3 Reading the serial number for DISHWASHERS AND WASHING MACHINES PRODUCED BY SMEG, BRANDED APELL (e.g. APA6148N)

The dishwasher and washing machines serial number branded Apell, is composed by 9 digits:

ZZZZ= progressive number
XX= production month
YY= production year

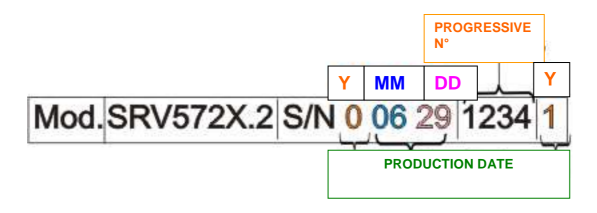


2.4 Reading the NEW unified serial number on Smeg cooking/washing products and cladded refrigerators.

Starting from April 2004 the product serial number has been changed and unified.

This **new serial number** will be progressively introduced on all models produced and marketed and will be preceded by **s/n** (serial number).

The new data plate will be positioned just as before and will include a table like the one shown below.



Therefore the needed digits for the production date identification are the first 5 digits

1st and 10th digit →e.g. here upon 0 and 1= PRODUCTION 10 YEARS = here upon 2010

2nd-3rd digits → e.g. "06" = PRODUCTION MONTH = here upon June

4^{th-5th} digits →e.g. "29"= PRODUCTION DAY= 29TH

NOTE: Indicate on the report only the 10 digit unified Smeg serial number

Rev. 02 - 05/2014



<u>ATTENTION:</u> professional appliances, especially ALFA41 and related models, bear the product data label which includes the Smeg unified serial number (located on the side outer casing) and a label which includes the customer number (placed on the rear outer casing).



→ ATTENTION: for the gas model oven **SE900**...the serial number is composed by 8 digits:

1st-2nd digits: PRODUCTION YEAR 3rd-4th digits: PRODUCTION MONTH 5th-6th-7th-8th digits: progressive n°

Rev. 02 - 05/2014 Pag.8/36

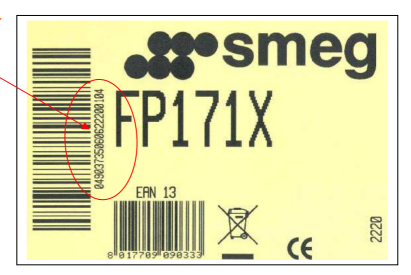


3. READING THE BAR CODE ON THE PACKAGE STRIP

Reading the serial number of Smeg cooking/washing products and cladded refrigerators on the barcode located on the package strip.

Example: 04903735060622200104

0490373= PRODUCT CODE 5= YEAR 06=MONTH 06=DAY 2220= SEQUENTIAL N. 01= PLANT N. 04= PRODUCTION LINE



Rev. 02 - 05/2014 Pag.9/36



4. READING THE SERIAL NUMBER ON THE MARKETED APPLIANCES

NOTE: For appliances marketed only indicate faithfully on the report the figures shown on the product data label.

4.1 COLD

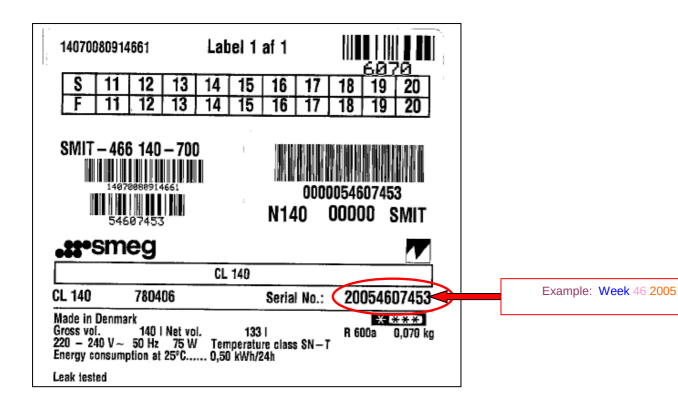
4.1.1 Reading the serial number of refrigerators models e.g.: FC40 and related, CL140...

The label with the serial number is positioned on the upper part of the fridge, at the top right.

The serial number, including 11 digits, should be read as follows:

YYYY-XX-ZZZZZ

- first 4 digits YYYY: production year
- 4th-5th digits XX: production week
- last 5 digits: sequential number



→ For old appliances it is possible to find serial number made by **8 digits**: e.g. **904** 01370 (4th week 1999):

1st DIGIT= PRODUCTION YEAR 2nd-3rd DIGITS= PRODUCTION WEEK

NOTE: Indicate the 11 digit or 8 digit serial number on the report.

Rev. 02 - 05/2014 Pag.10/36



4.1.2 Reading the serial number of refrigerators produced by INDESIT COMPANY-MERLONI ELETTRODOMESTICI (e.g.: CR330, FR231A)

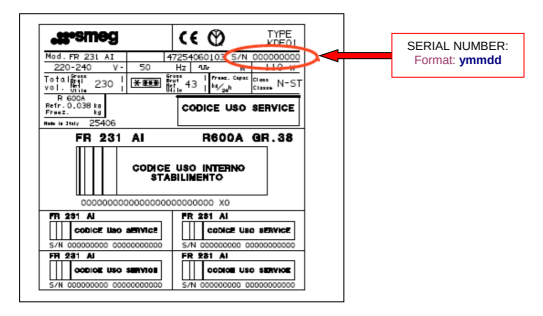
The **serial number** includes **9 digits**:

1st digit = PRODUCTION YEAR

2nd-3rd digits = PRODUCTION MONTH

4th-5th digits = PRODUCTION DAY

The 4 remaining digits are a sequential



NOTE: Indicate the 9 digit serial number on the report.

4.1.3 Reading the serial number of refrigerators models e.g: CR305-Smeg branded, FR230WA-W.Westinghouse branded)

The data plate which includes the **Smeg serial number** is as follows:



NOTE: Indicate the 10 digit Smeg serial number on the report.

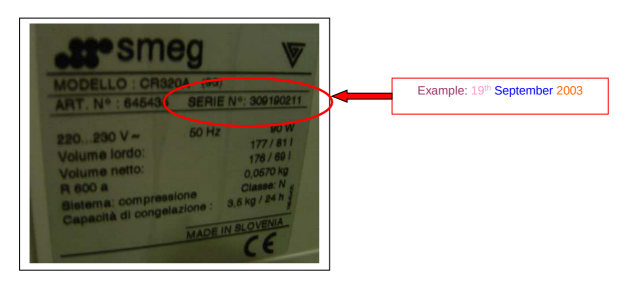
Rev. 02 - 05/2014 Pag.11/36



4.1.4 Reading the serial number of refrigerators models e.g:FC325...,FC375...,CV235...,CR320...

Reading the 9 digits serial number, for marketed-only products

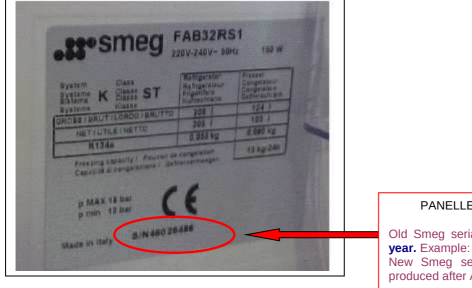
1st digit = PRODUCTION YEAR 2nd-3rd digits = PRODUCTION MONTH 4th-5th digits = PRODUCTION DAY



NOTE: Indicate on the report the serial number of the product marketed only.

Reading the serial number for cladded products models e.g.: FAB28, FAB30, FAB32.

The data plate with the **cladded model** and relative **Smeg** serial number is positioned inside the product, where:



PANELLED/BODYWORKED PRODUCT SERIAL NUMBER

Old Smeg serial number format: 1st-2nd week, 3rd year. Example: 46th Week 2000

New Smeg serial number format for appliances produced after April 2004: **ymmdd**

NOTE: Indicate on the report the serial number of the cladded/panelled product.

Rev. 02 - 05/2014 Pag.12/36



The data plate with the **original product model** and the relative **serial number** (including **9** digits) is positioned on the rear of the appliance, where:

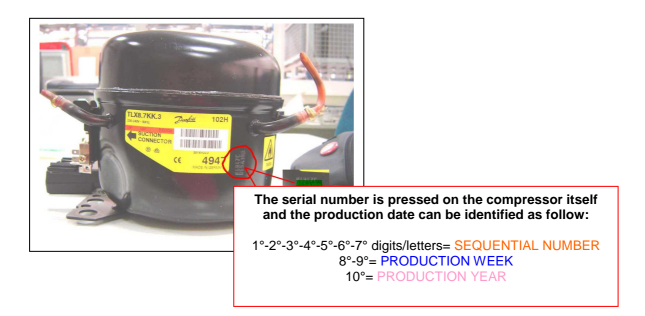
1st digit = PRODUCTION YEAR 2nd-3rd digits = PRODUCTION MONTH 4th-5th digits = PRODUCTION DAY



ORIGINAL PRODUCT SERIAL NUMBER

Example: 3rd April 2001

NOTE: a- the original product serial number must be included in the confirmation report notes. b- in case of replacement of the compressor also indicate <u>brand and model</u> (below is an example) of the component in the field of defects noticed.

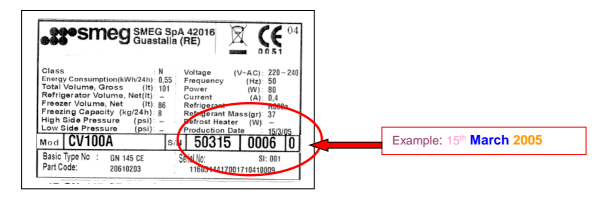


Rev. 02 - 05/2014 Pag.13/36



4.1.5 Reading the serial number of refrigerators models e.g.: CV100A, FC360A, WD430A, FD238B.

The data plate with the **Smeg unified serial number** is positioned inside the product; format **ymmddy**:



NOTE: indicate the unified Smeg serial number on the report

4.1.6 Reading the serial number of refrigerators models e.g.: FA390X, FA410X.

The data plate, positioned inside the product, includes the **original product serial number** and the **Smeg serial number of the cladded product**:



Rev. 02 - 05/2014 Pag.14/36



The general structure of the **original product serial number** is as follows:

FD NNNN xxxxx

where

FD=production date

NNNN

The serial number includes 4 digits with the following meaning:

The first two correspond to the year minus 20, Y -20 (e.g.: 81 for a fridge produced in 2001, 83 for another produced in 2003, etc, etc,...); in other words, you must add the fixed sum of 20 to the first two digits to obtain the correct production year. The remaining two digits correspond to the month (number from 1-12).

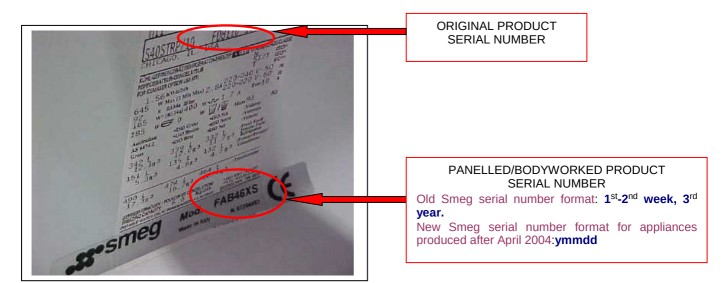
XXXXXX

The last 5-6 digits to the right identify the product and may not always be present

NOTE: Indicate on the report the serial number of the cladded/panelled product.

4.1.7 Reading the serial number of refrigerators models e.g.: FA561X, FA421X...

The data plate, located inside the product, includes the **original product serial number** and the **Smeg serial number for the cladded product**:



The data plate includes the **original serial number** of the product and has the structure shown below:

FD 8212 12571571AX

The first two digits correspond to the year plus 20, Y +20 (therefore 82+20=1**02** where 02=2002); and 83 would be 103 and hence 2003, whereas the 3rd and 4th digits refer to the month (12 hence December).

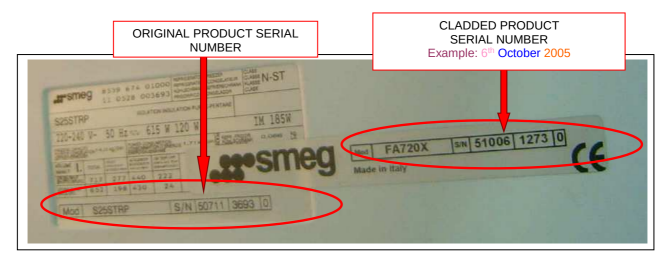
NOTE: Indicate on the report the serial number of the cladded/panelled product.

Rev. 02 - 05/2014 Pag.15/36



4.1.8 Reading the serial number of American refrigerators marketed-only – e.g.: SRA20X, SRA20X1 and SRA20NE and panelled/bodyworked – e.g.: FA720X, FA550X):

The plate with the serial number is positioned inside the product and includes the **original product serial number** (for e.g. below S25STRP- s/n 50711 3693 0) and the **serial number of the cladded product.**



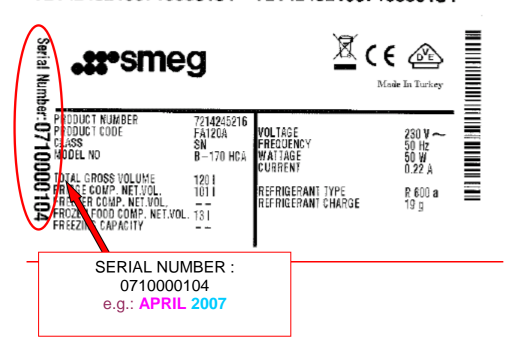
NOTE: Indicate on the report the serial number of the panelled/cladded product.

4.1.9 Reading the serial number of refrigerators models e.g: CV102A CV260NF,CV270A,FA120A,FC320BNF,FC420BNF,FD250A...ARCELIK or ARTIC

The label including the serial number is on the left lower drawer of the refrigerator including a **10** digits number

1st-2nd DIGITS = PRODUCTION DATE 9th-10th DIGITS = PRODUCTION MONTH

72142452160710000104 72142452160710000104



NOTE: indicate the 10 digit serial number on the report.

Rev. 02 - 05/2014 Pag.16/36



4.1.10 Reading serial number refrigerators models e.g: SRA25X/2

The serial number is made by 2 letters at the beginning +1 final letter +6 digits: 1st letter= production month 2nd letter= production year

E.g : AZ123456S = January 2000

A= January D= February F= March G= April H= May L= June M=July R=August S=September T= October V= November Z=December	1994=L 1995=M 1996=R 1997=S 1998=T 1999=V 2000=Z 2001=A 2002=D 2003=F 2004=G 2005=H
---	---

4.1.11 Reading the serial number of refrigerators models e.g: FD24AP,FD24APS,FC32AP,FC32APS,FC32PAX,FC35AP,FC35APS,FC35APX

The smeg label is sticked inside the freezer compartment left side; the serial number is made by 9 digits:

> 1st digit = PRODUCTION YEAR 2nd-3rd digits = PRODUCTION MONTH 4th-5th digits=PRODUCTION DAY



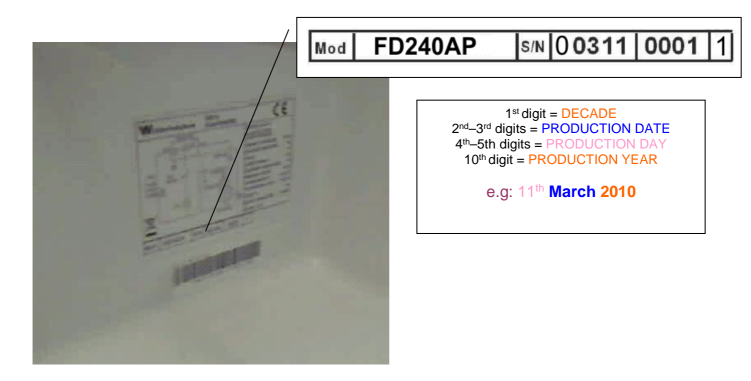
NOTE: indicate the 9 digit serial number of the product on the report.

Rev. 02 -05/2014 Pag.17/36



4.1.12 Reading the serial number of refrigerators models e.g.: FD240AP

The Smeg label is positioned inside the freezer compartment (left lower side) , which includes the Smeg serial number:



4.1.13 Reading the serial number of wine cellar Series CVI38...

The smeg label is positioned inside the low left side of the compartment, it includes the unified **10 digit Smeg serial number**:



Rev. 02 - 05/2014 Pag.18/36



4.1.14 Reading the serial number of refrigerators models e.g:.FA660,FA661,FA662,SS660,SS661,SS662

For example **KE102E35430022**= **February 2010**

3rd-4th digits = PRODUCTION YEAR 5th digit = PRODUCTION MONTH

4.2 WASHING

4.2.1 Reading the serial number of washing machines e.g.: K600TL1, S600TL1, STL60,STL80,STL120, TLS6,TLS8,TLS12...

The plate includes the <u>product serial number</u> and the <u>machine type identification N.</u> and is positioned on the rear casing:



The product serial number comprises 12 digits, of which:

3rd-4th digits = PRODUCTION YEAR 5th-6th digits = PRODUCTION WEEK

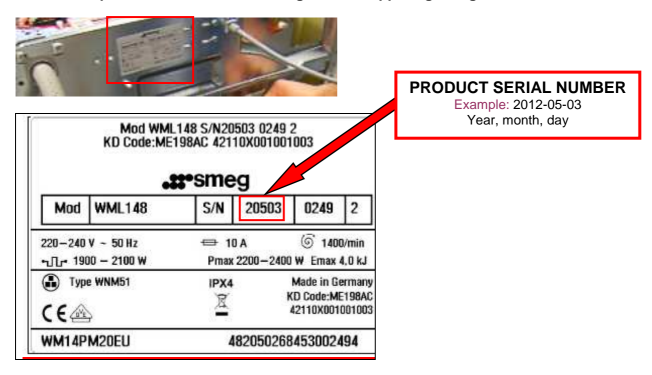
NOTE: indicate the 12 digit serial number of the product on the report.

Rev. 02 - 05/2014 Pag.19/36



4.2.2 Reading the serial number of washing machines produced by BOSCH (e.g.: WML128, WML148, WML168)

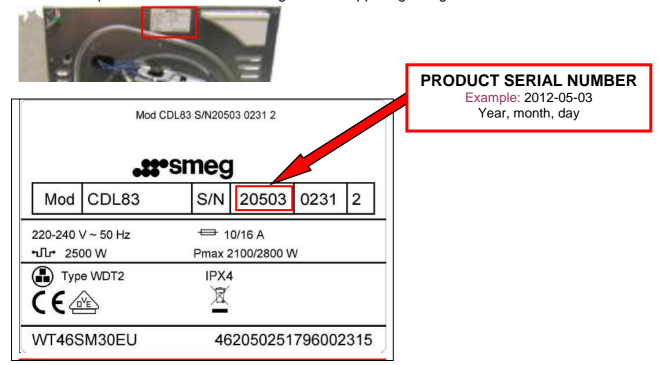
The label is positioned on the rear casing near the upper right angle.



- 1st DIGIT: represents the last digit of the year of production. For example 2 stands for year 2012
- 2nd DIGIT and 3rd DIGIT: represent the year. For example 05 stands for May
- 4th DIGIT and 5th DIGIT: represent the day 03.

4.2.3 Reading the serial number of drying machines produced by BOSCH (e.g.: CDL83)

The label is positioned on the rear casing near the upper right angle.



Rev. 02 - 05/2014 Pag.20/36



4.2.4 Reading the serial number of washing machines models e.g: SWM40T, SWM60E, SWM65,SWM85,SWM834...

The label with the serial number is positioned on the back of the appliance.



→ It is also possible to identify the production date through the 20 digits on the packing label:

e.g:: 0220435 70430 00025015= 30 april 2007

8th digit = YEAR 9th-10th digits = MONTH 11th-12th digits = DAY



NOTE: Indicate the Smeg serial number on the report; if it is not yet present, indicate the bar code as indicated above,

Rev. 02 - 05/2014 Pag.21/36



4.2.5 Reading the serial number of washing machines models e.g.: LB601, LB401...

The data plate with the **Smeg unified serial number** is positioned on the front when opening the porthole, as in the example below:



E.g.: 2nd September 2005 (format:**ymmdd)**

NOTE: indicate the unified Smeg serial number on the report.

4.2.6 -Reading the serial number of washing machines models e.g: 93CT, 43CT...

The data plate which includes the Smeg serial number is positioned on the front and may be accessed by opening the porthole:



PRODUCT SERIAL NUMBER Example: June 2001

The plate indicates the following:

- First highlighted box: Model, production code
- Second highlighted box: Serial number.

Read the serial number as follows:

- 01 = Production year
- 06 = Production Month
- 82329 = Sequential

Production code and serial number combined data is also indicated on the third box at the bottom

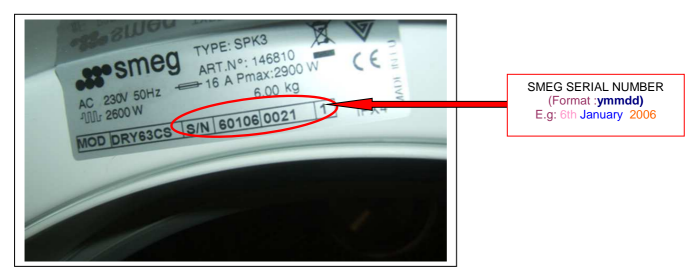
NOTE: indicate the 9 digit serial number of the product on the report.

Rev. 02 - 05/2014 Pag.22/36



4.2.7 Reading the serial number of washing machines models e.g: LB86,LB106,LB126,LB107,LB127,DRY61...,DRY62...,DRY63...

The data plate, including the **Smeg unified serial number** (format=ymmdd), is on the panel behind the porthole and can be accessed by opening the porthole.



NOTE: indicate the unified Smeg serial number on the report.

4.2.8 Reading the serial number of washing machines models e.g: LBS86, LBS105,LBS106,LBS107,LBS126,LBS127, AS61...,AS62...,AS63...

The data plate, including the **Smeg unified serial number** (format=ymmdd), is placed inside the porthole frame and can be accessed by opening the porthole.



NOTE: indicate the unified Smeg serial number on the report.

Rev. 02 - 05/2014 Pag.23/36

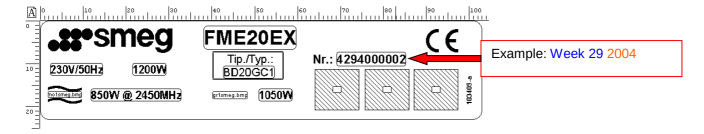


4.3 COOKING

4.3.1 Reading the serial number of microwave ovens models e.g: FME20, SC45...,S45

There are two types of Teka serial numbers:

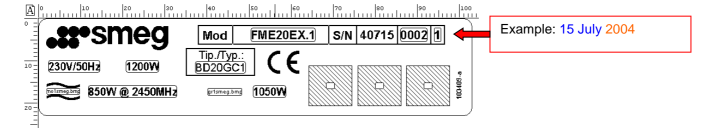
- old plate:



The serial number includes 10 digits, to be read from left to right as follows:

- First 4 numbers YWWY: production date (year Y week WW year Y)
- The last 6 numbers correspond to the sequential production number

- new plate:



The serial number comprises 10 digits with the following layout:

- The first 5 numbers indicate the production date (YMMDD);
- The following 4 numbers indicate the internal production order (technical support is of no interest);
- The last number refers to the production decade increased by 1; so the number is 1 up until the year 2009.

NOTE: indicate the 10 digit serial number on the report.

Rev. 02 - 05/2014 Pag.24/36



4.3.2 Reading the serial number of ovens models e.g.: FMC24, FMC30,FV38, FP38X, FM38X...

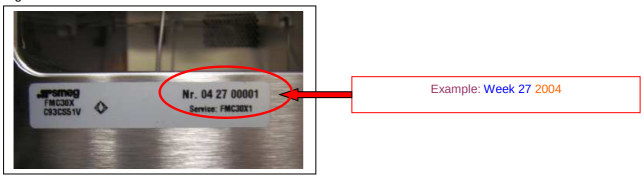
For side opening ovens (e.g. FMC30X1) the label with the serial number can be accessed by opening the door and is positioned on the lower front side.

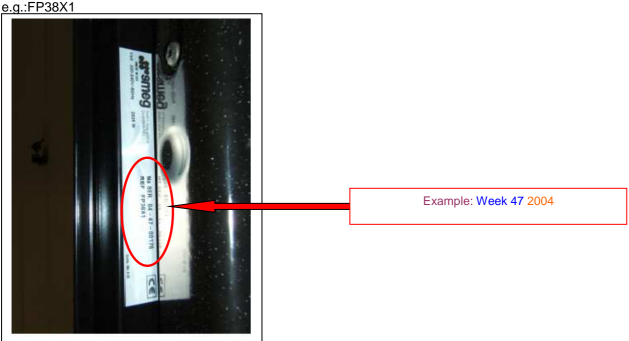
For front opening ovens (e.g. FP38X1) the plate with the serial number can be accessed by opening the door and is positioned on the right side.

The serial number includes 9 digits, where:

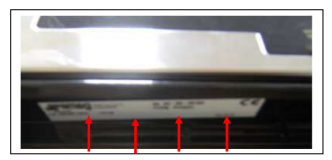
1st-2nd digits = PRODUCTION YEAR 3rd-4th digits = PRODUCTION WEEK

e.g.:FMC30X1





***Attention: for FV38X/XA models the feature label, including serial number, is accessed by opening the door located under the front panel.

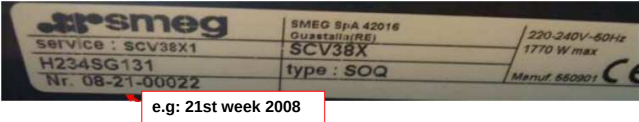


Rev. 02 -05/2014 Pag.25/36



NOTE: indicate the 9 digit serial number of the product on the report.

**ATTENTION: for the models FMC24, FMC30, FV38, FP38X,FM38X,SCV38X: the feature label including the serial number is positioned below the front panel, just opening the door.



4.3.3 Reading serial number ceram/induction hobs models e.g: SE2730TC,SE2321TC, SE2631TC SE644ID,SE640ID...

The label including the serial number is sticked on the lower casing and the serial number can be made by:

→ 8 digits:

e.g: N 750 00726

4.3.4 Reading serial number ceram/induction hobs models e.g: SE2741X

The label including the serial number is sticked on the lower casing and the serial number is made by:

Example above: 1st week 2009



day

5. HOODS/SINKS SMEG PRODUCTION

5.1 Reading the serial number on bar code – smeg hoods/sinks e.g: KTS75, KSE9700, KSE6500 ETC...sinks series LQ...

The production date identification can be made by the packing bar code on the packing :



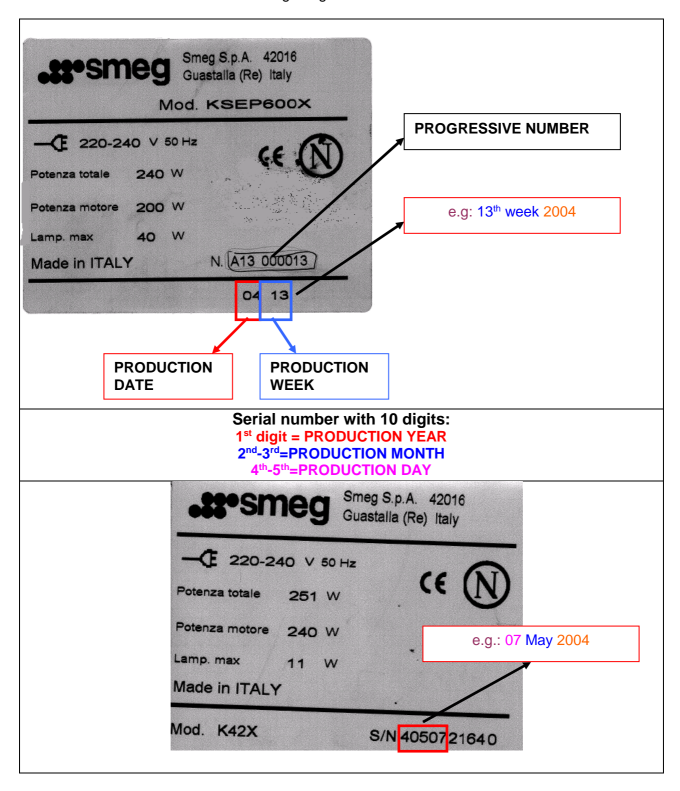
Rev. 02 -05/2014 Pag.27/36



5.2 Reading the serial number on the feature label hoods/sinks models e.g: KSEP600, KSE9700,KSE6500 etc..., CUP150

HOODS:

The feature label can be found removing the grease filters and can be as follow:



Rev. 02 - 05/2014 Pag.28/36



SINKS:

The label is applied on the bowl.



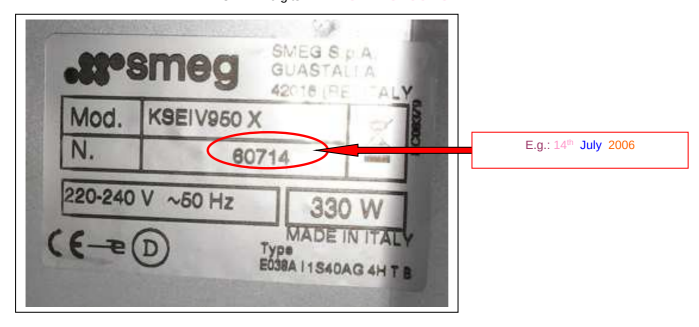
Rev. 02 - 05/2014 Pag.29/36



5.3 Reading the serial number of hoods models e.g: KSEIV950X, KSEIV960X.KSEIV97X etc...

You can access the label by removing the grease filter. The label is inside the hood. The serial number is made by **5 digits**:

1st = YEAR OF PRODUCTION 2nd- 3rd digits = MONTH OF PRODUCTION 3rd - 4th digits = DAY OF PRODUCTION



5.4 Reading the serial number models e.g: KSE90X

You can access the label by removing the grease filter. The plate is inside the hood. The serial number is made by **5 digits**:

1st = YEAR OF PRODUCTION 2nd- 3rd digits = MONTH OF PRODUCTION 3rd - 4th digits= DAY OF PRODUCTION



Rev. 02 - 05/2014 Pag.30/36



6. COFFEE MACHINE

6.1 Reading the serial number of the coffee machine model SCM1

The feature label is positioned near the water tank and the serial number is made by 12 digits:



Rev. 02 - 05/2014 Pag.31/36



6.2 Reading the serial number of the coffee machine model CM845.../CMS45....

The serial number is made by 10 digits:

1a digit = PRODUCTION YEAR 2a-3a digits = MONTH OF PRODUCTION 3a-4a digitis = DAY OF PRODUCTION



It's possible to identify the production date of the machine also through the bar code label applied on the machine:



E.g:

213019= product reference code 090915= 1a digit = PRODUCTION YEAR 2a-3a digits= PRODUCTION MONTH 3a-4a digits = PRODUCTION DAY

30035= production line

Rev. 02 - 05/2014 Pag.32/36

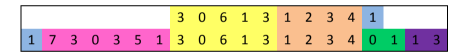


7. FULL SERIAL NUMBER

Full Serial Number

To improve some management procedures, it became necessary to introduce the Full Serial Number (20 characters), called FULL S/N on the identification label. The Serial Number S/N and Full S/N are chromatically mapped as per the table below:

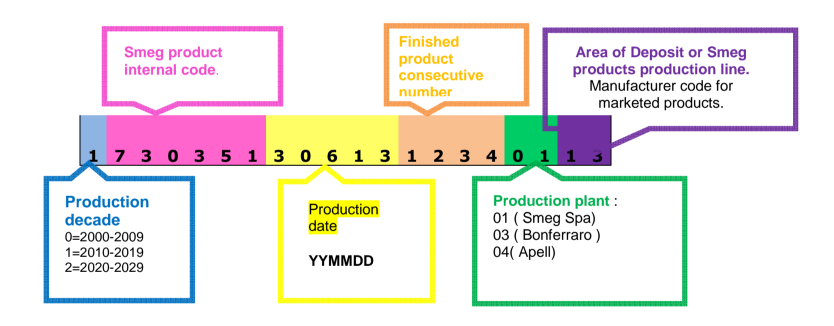
Current Serial Number New Full Serial Number



Rev. 02 - 05/2014 Pag.33/36



7.1 Full Serial Number reading



Rev. 02 - 05/2014 Pag.34/36

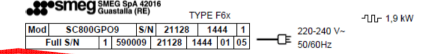


7.2 Example of Full Serial Number on the products and packaging labels

The layout of the internal labels must include the full 20-digit number.

Example of Packaging Label



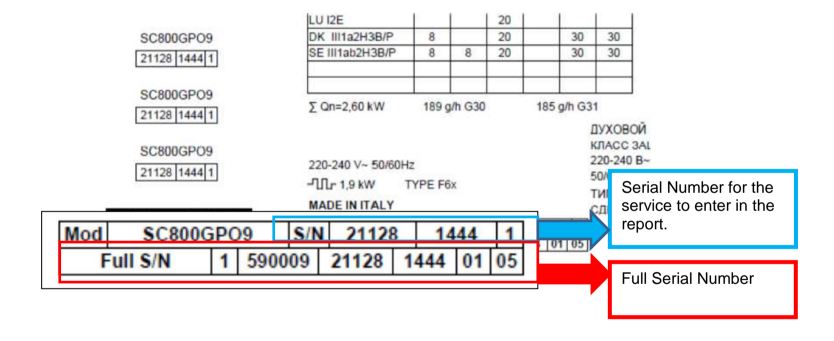


Full Serial Number : 1 590009 21128 1444 01 05

Rev. 02 - 05/2014 Pag.35/36



Example of Product Label



Rev. 02 - 05/2014 Pag.36/36