

TECHNICAL DOCUMENTATION

RENAULT VI SPARE PARTS



1 USING CONSULT: FIRST STEPS


1.1 Access to online help / CONSULT Manual

If you have ACROBAT READER, you can double-click on the « **Consult01.pdf** » file in the « **Help** » directory, directly on the CD ROM before installing CONSULT to access the document which is both the manual and the online help for CONSULT.


When the CD is installed, you can access it as follows:

- *click* on  in the CONSULT menu bar,
- *click* on Index.

The software runs Acrobat Reader and displays the online help feature. To view the different themes featured:

- *click* on the icon  then,
- *click* on the subject title that interests you in this window to display the corresponding page(s) in the window on the right.

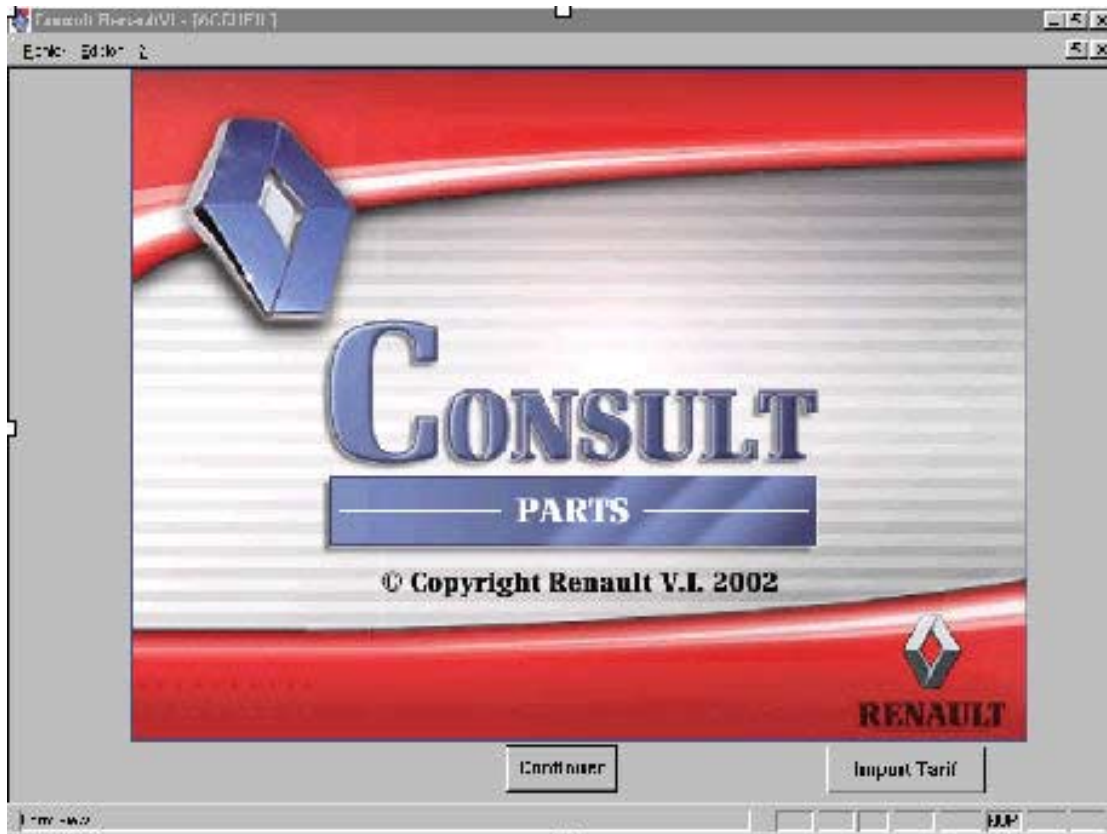
During operation, *you may consult the help text related to the window onscreen by*

- *pressing* on F1 or .

1.2 Coding for CAM marking

	Janv.	Févr.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.												
1980	A	A	B	A	C	A	D	A	E	A	F	A	G	A	H	A	J	A	K	A	L	A	M	A
1981	A	B	B	B	C	B	D	B	E	B	F	B	G	B	H	B	J	B	K	B	L	B	M	B
1982	A	C	B	C	C	C	D	C	E	C	F	C	G	C	H	C	J	C	K	C	L	C	M	C
1983	A	D	B	D	C	D	D	D	E	D	F	D	G	D	H	D	J	D	K	D	L	D	M	D
1984	A	E	B	E	C	E	D	E	E	E	F	E	G	E	H	E	J	E	K	E	L	E	M	E
1985	A	F	B	F	C	F	D	F	E	F	F	F	G	F	H	F	J	F	K	F	L	F	M	F
1986	A	G	B	G	C	G	D	G	E	G	F	G	G	G	H	G	J	G	K	G	L	G	M	G
1987	A	H	B	H	C	H	D	H	E	H	F	H	G	H	H	H	J	H	K	H	L	H	M	H
1988	A	J	B	J	C	J	D	J	E	J	F	J	G	J	H	J	J	J	K	J	L	J	M	J
1989	A	K	B	K	C	K	D	K	E	K	F	K	G	K	H	K	J	K	K	K	L	K	M	K
1990	A	L	B	L	C	L	D	L	E	L	F	L	G	L	H	L	J	L	K	L	L	L	M	L
1991	A	M	B	M	C	M	D	M	E	M	F	M	G	M	H	M	J	M	K	M	L	M	M	M
1992	A	N	B	N	C	N	D	N	E	N	F	N	G	N	H	N	J	N	K	N	L	N	M	N
1993	A	P	B	P	C	P	D	P	E	P	F	P	G	P	H	P	J	P	K	P	L	P	M	P
1994	A	R	B	R	C	R	D	R	E	R	F	R	G	R	H	R	J	R	K	R	L	R	M	R
1995	A	S	B	S	C	S	D	S	E	S	F	S	G	S	H	S	J	S	K	S	L	S	M	S
1996	A	T	B	T	C	T	D	T	E	T	F	T	G	T	H	T	J	T	K	T	L	T	M	T
1997	A	V	B	V	C	V	D	V	E	V	F	V	G	V	H	V	J	V	K	V	L	V	M	V
1998	A	W	B	W	C	W	D	W	E	W	F	W	G	W	H	W	J	W	K	W	L	W	M	W
1999	A	X	B	X	C	X	D	X	E	X	F	X	G	X	H	X	J	X	K	X	L	X	M	X
2000	A	Y	B	Y	C	Y	D	Y	E	Y	F	Y	G	Y	H	Y	J	Y	K	Y	L	Y	M	Y
2001	A	1	B	1	C	1	D	1	E	1	F	1	G	1	H	1	J	1	K	1	L	1	M	1
2002	A	2	B	2	C	2	D	2	E	2	F	2	G	2	H	2	J	2	K	2	L	2	M	2
2003	A	3	B	3	C	3	D	3	E	3	F	3	G	3	H	3	J	3	K	3	L	3	M	3
2004	A	4	B	4	C	4	D	4	E	4	F	4	G	4	H	4	J	4	K	4	L	4	M	4
2005	A	5	B	5	C	5	D	5	E	5	F	5	G	5	H	5	J	5	K	5	L	5	M	5
2006	A	6	B	6	C	6	D	6	E	6	F	6	G	6	H	6	J	6	K	6	L	6	M	6
2007	A	7	B	7	C	7	D	7	E	7	F	7	G	7	H	7	J	7	K	7	L	7	M	7
2008	A	8	B	8	C	8	D	8	E	8	F	8	G	8	H	8	J	8	K	8	L	8	M	8
2009	A	9	B	9	C	9	D	9	E	9	F	9	G	9	H	9	J	9	K	9	L	9	M	9
	Janv.	Févr.	Mars	Avril	Mai	Juin	Juillet	Août	Sept.	Oct.	Nov.	Déc.												





























1.3 Opening CONSULT



- *click* on Continue.


2 NAVIGATING WITHIN CONSULT

2.1 Description of buttons

	1-Chassis
	2-Engine
	3-Clutch - gearbox – transfer box – power take-off
	4-Steering - axle – drive axle – wheels and tyres - transmissions
	5-Braking and ancillaries
	6-Cab and body
	7-Electrics
	8-Special equipment – generating units
	Consult exploded view of vehicle or select Standard Parts chapter with graphics mode search
	Delete values entered
	Print
	Return to previous screen
	Confirm entry
	Cancel zoom
	Return to first screen
	Display the list of parts selected
	Add a part to the list of parts selected
	Consult the previous standard plate
	Consult the next standard plate
	Consult previous plate
	Consult next plate
	Delete line in the list of parts selected
	Recover a list of selected parts for modification
	Store information in non-formatted text file
	Select Standard Parts chapter with alphanumeric search
	Filter – keyword search
	Constitute a list of parts
	Fleet information


3 RUNNING A SEARCH


3.1 Searching for an article reference

- *double click* on the icon  .

The CONSULT main screen is displayed.

Searching for an article reference


- *click* on the button  .

You clicked on 

CONSULT uses a generic method to document a product article reference :

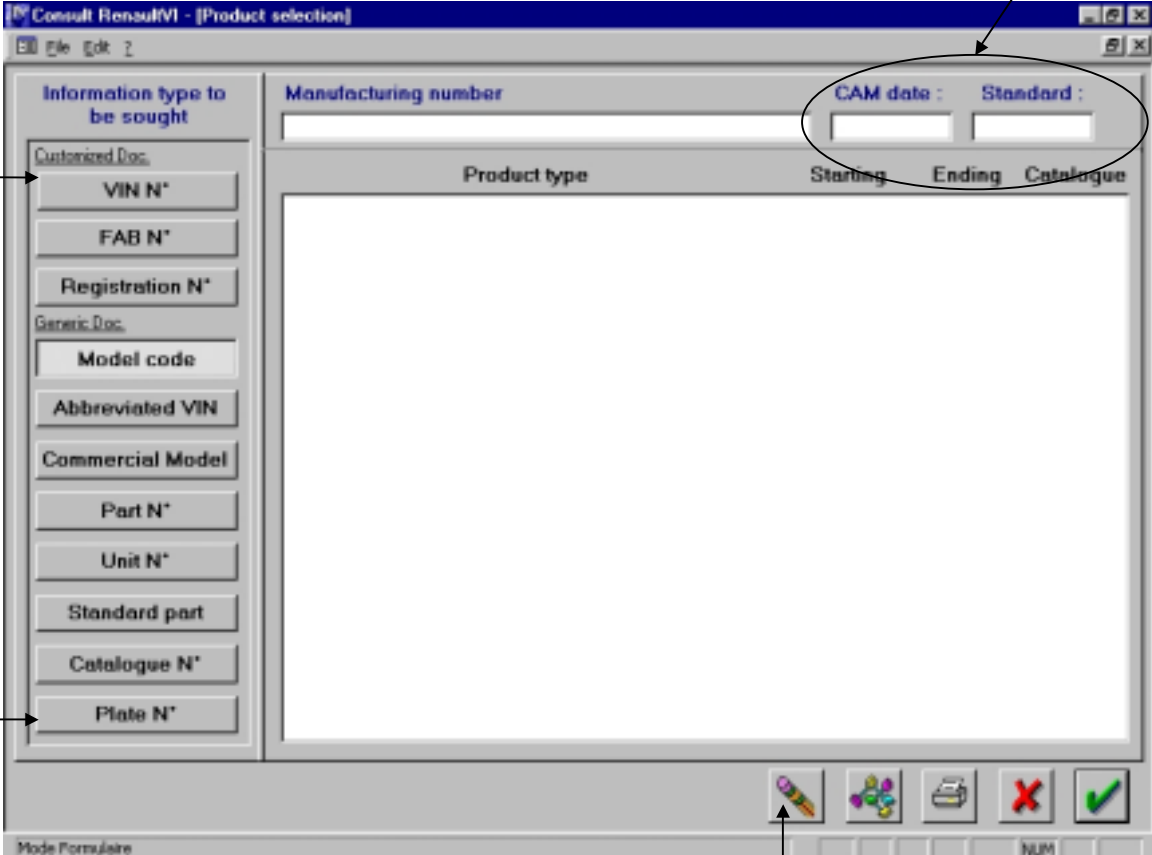
1. product title search,
2. standard selection,
3. identification of the plate,
4. determination of the article reference.

For standard parts, refer to the paragraph :

After clicking on 

Criteria used to narrow a search

Search criteria



Delete values entered

3.1.1 Product title search

3.1.1.1 Selecting a search parameter

From the CONSULT main screen

- *click* on the button .

From the screen displayed

- *click* on the button corresponding to the desired search criteria:

3.1.1.1.1 Generic search

Model code

Model code or manufacturing number

This type of search is used to obtain the list of products with a manufacturing number or a model code beginning with the characters entered.

⇒ *Type in* the first characters of the manufacturing number or the model code given on the characteristics sheet or on the servocard.

Abbreviated VIN

V.I.N. or abbreviated chassis number

This type of search is used to obtain a list of the products with a V.I.N. or an **abbreviated** chassis number beginning with the characters entered.

⇒ *Type in* the first characters of the V.I.N. or the chassis number.

Commercial Model

Door monogram

This type of search is used to obtain a list of the products with a monogram beginning with the characters entered.

⇒ *Type in* the first letters of the monogram.

Part N*

Article number per vehicle

This type of search is used to obtain a list of the products to which a given article is fitted.

⇒ *Type in* the 10 digits of the article number.

Unit N*

Type of unit or part marking

This type of search is used to obtain the article number from the marking on a part.

⇒ *Type in* the first characters of the marking without giving the name of the supplier.

Standard part

Standard parts

This type of search is used to search for a standard part from a family of standard parts.

For more details, *refer to* paragraph 7

Catalogue N*

Catalogue

This type of search is used to query all the vehicles documented by a catalogue.

⇒ **Type in** the four digits of the catalogue or **type in** the character * to obtain a list of the catalogues that are not vehicle catalogues.

Plate N°

Plate N°

⇒ **Type in** the number of the standard and the associated customization

NEW

3.1.1.1.2 Customized search

VIN N*

V.I.N. N°

⇒ **Type in** the 17 characters of the V.I.N. N° (e.g.: VF6, ...)

FAB N*

Manufacturing N°

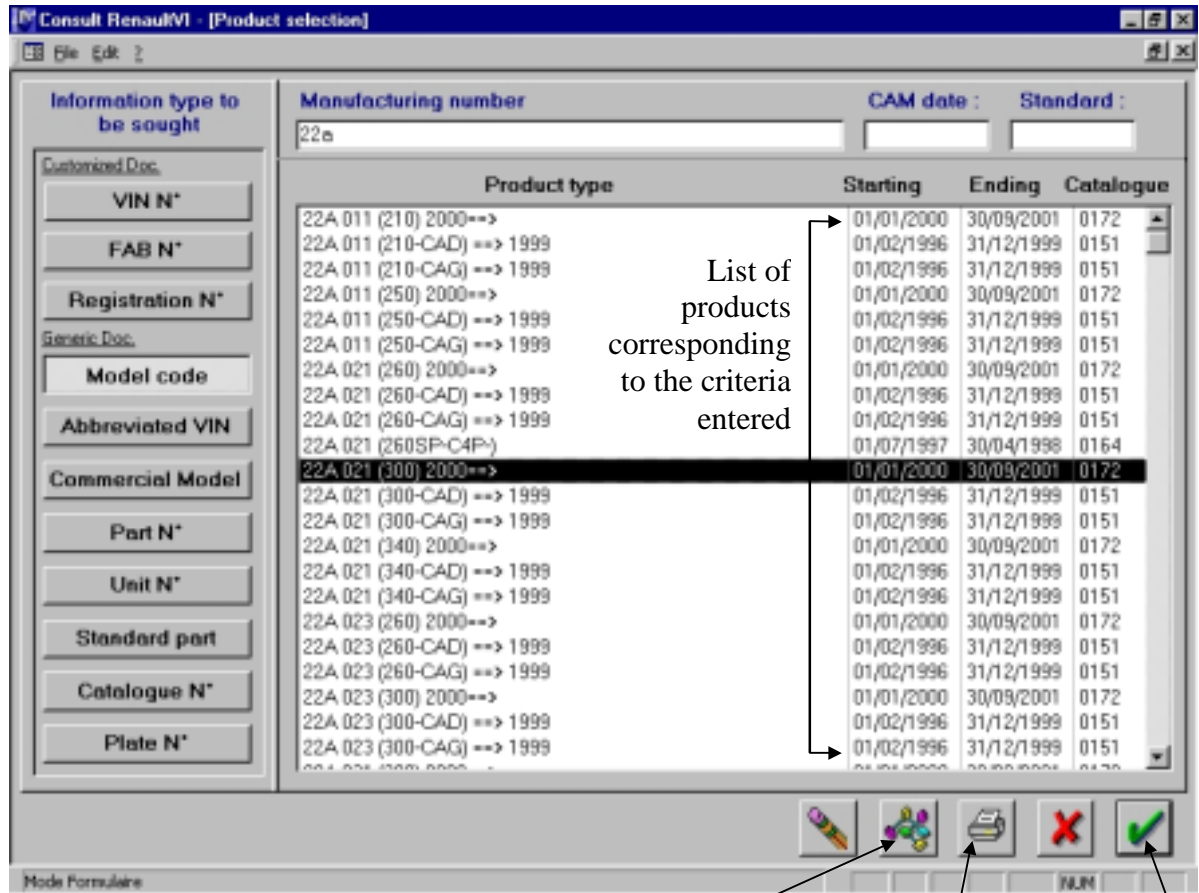
⇒ **Type in** the 10 characters of the manufacturing n° (e.g.: 22A 000000)

Registration N°

Registration N°

⇒ **Type in** the vehicle registration number.



3.1.1.2 After selecting a search parameter and entering the value



Search for standard from the exploded view

Print list shown

Confirm the selection

Press  or click on .

If you need to narrow the search, *enter*

- a C.A.M. date in coded format (4 characters).
A CAM date has no effect on the article N° and plate N° criteria.
- a standard code with 2, 3 or 5 digits.


The software displays the list of elements matching the selection criteria.

The catalogue number is shown in the column to the right.


Comments

- If the type of information requested is the plate N°, no list is displayed.
- If the type of information requested is the catalogue N°, only the catalogue title appears in the list.


3.1.1.2.1 To delete the criteria entered and the corresponding list

- *click* on .


3.1.1.2.2 To print the list of products available

- *click* on the start line,
- *click* on .


3.1.1.2.3 To view the exploded view of a product

- *click* on the relevant product line,
- *click* on .

3.1.1.2.4 To exit CONSULT


- *click* on .

3.1.1.2.5 To consult the standards of a product

- *click* on the line of the relevant product,
- *click* on .

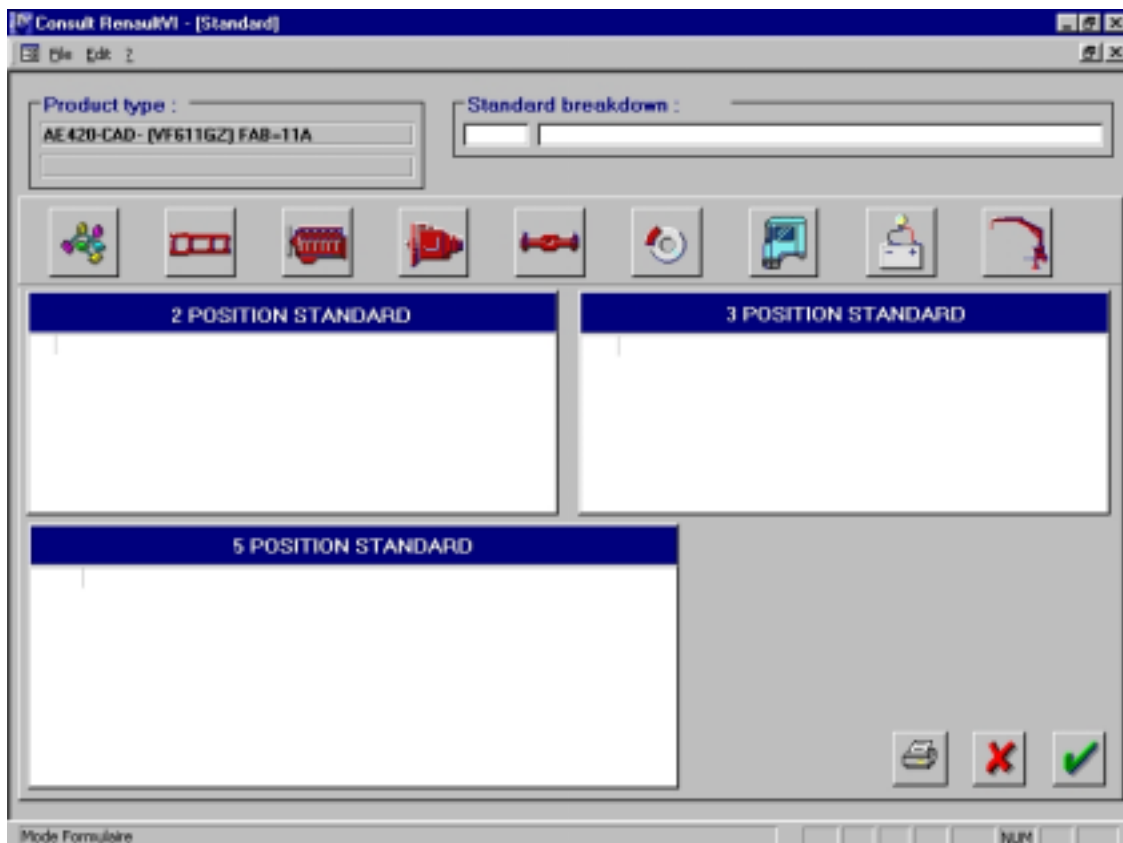
3.1.2 Standard selection

3.1.2.1 Selecting a product standard from a list of standards

- *click* on the line of the desired product,
- *click* on .

The software displays the vehicle consultation screen.

After selecting a product and clicking on 



You may use one of three methods to select a standard:

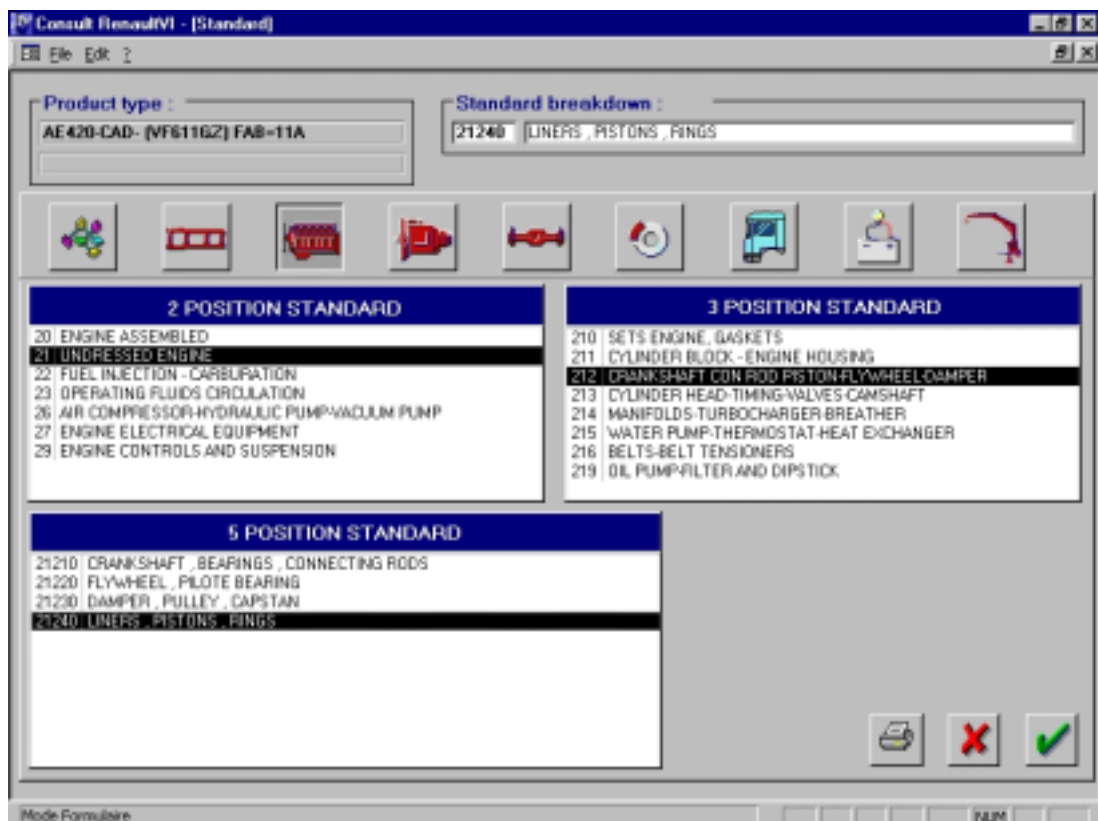
3.1.2.1.1 1st method: Selecting a standard using the buttons

Each button below corresponds to the first level of a group of standards




- **click** on the desired group of standards.
The software displays the corresponding list of two-digit standards.
- **click** on the desired two-digit standard.
The list of three-digit standards is updated according to the two-digit standard selected.
- **click** on the desired three-digit standard.
The list of five-digit standards is updated according to the three-digit standard selected.

After clicking on 



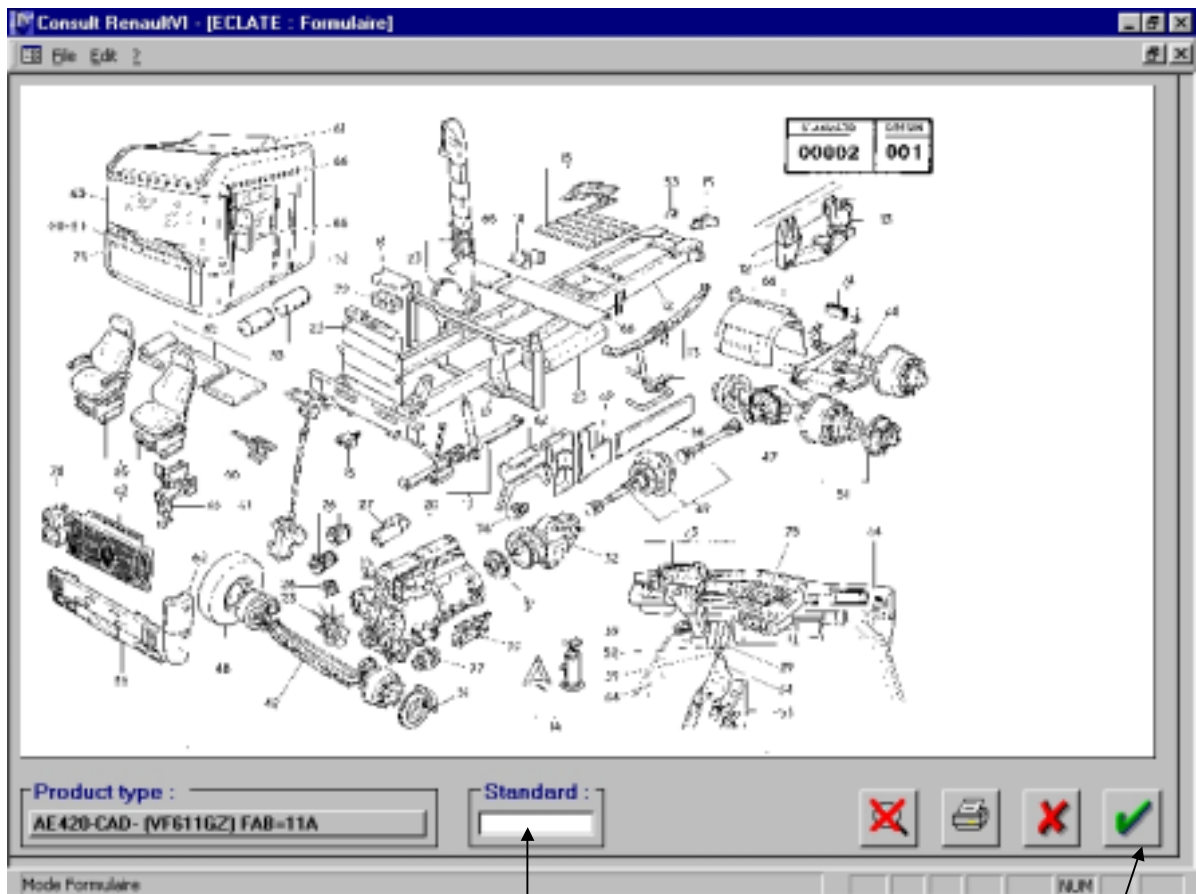
3.1.2.1.2 2nd method: Selecting a standard by its code



- **enter** the 2, 3 or 5 digits of the desired standard in the field on the left.
- **press** .

The software displays the corresponding list of 2-, 3- and 5-digit standards.

After selecting a product and clicking on 




Input field for
standard code

Input confirmation

3.1.2.1.3 3rd method: Selecting a standard by its title



- **enter** the title of the standard in part or in full, in the field to the right
- **press** .

The software displays the corresponding list of 3-digit standards.

- **click** on the desired 3-digit standard.


The lists of 2- and 5-digit standards are updated based on the desired 3-digit standard.

Double-click on a 5-digit standard to obtain the related fitting variants.


3.1.2.1.3.1 Selecting a product standard from the vehicle's exploded view

Displaying the exploded view of a vehicle:


From the product selection screen

- **click** on the desired product line,
- **click** on .

From the Standard screen


- **click** on .

The illustration displayed gives the standards that are available for the vehicle.

- **enter** the value of the standard in the **Standard** field,
- **click** on  to confirm your entry.


The software displays the CONSULT - **Standard** screen. For more detailed information on how to select a standard, *refer to* the previous page.

3.1.2.1.3.2 To print the exploded view of a product


- **click** on .

3.1.2.1.3.3 To enlarge an area of the image

- **click** in the top left corner of the area to enlarge. Keeping the left mouse button pressed, **slide** the mouse to the bottom right corner then **release** the mouse button. The selected area will be enlarged.

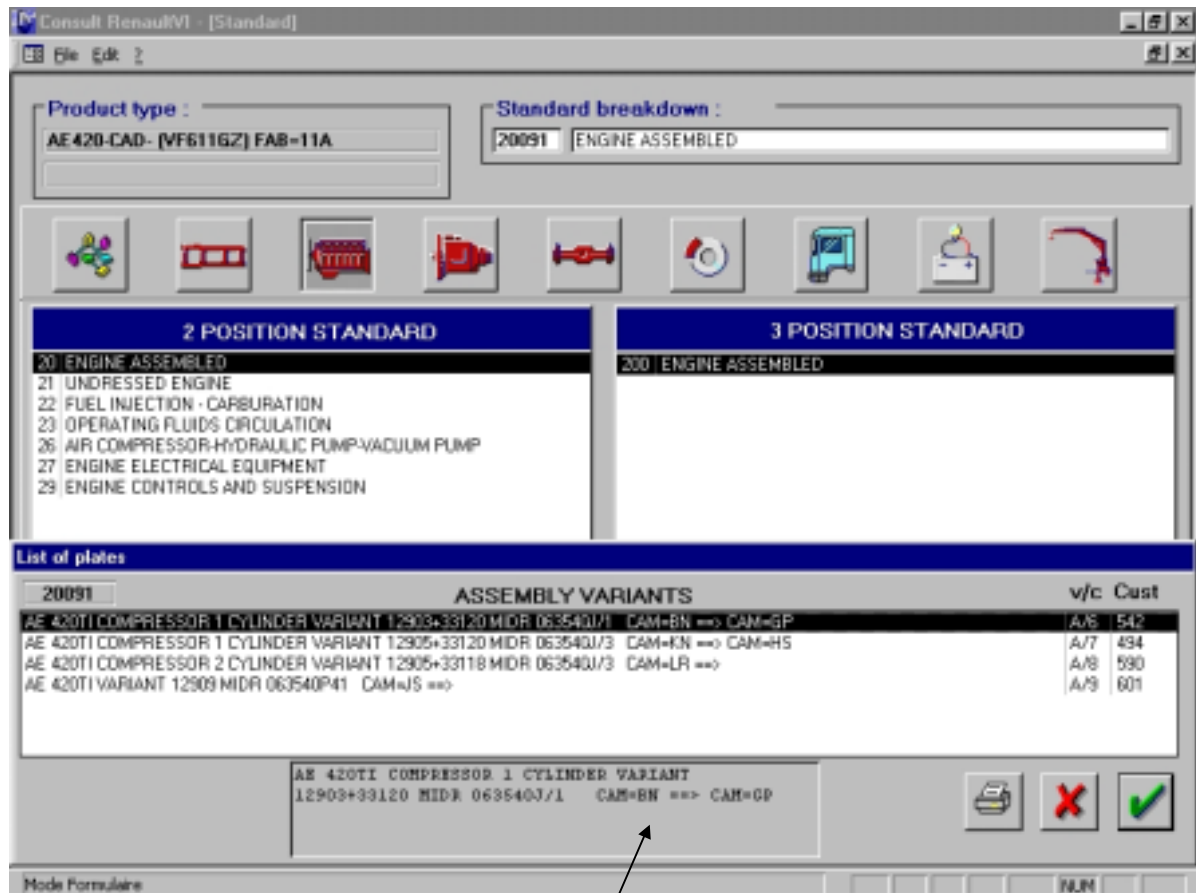
To return the exploded view to the initial display size, **click** on .

3.1.2.1.3.4 To go back to the previous screen

- **click** on .

3.1.3 Plate identification

You have selected a 5-digit standard.



Complete title of the fitting variant

Two possibilities exist:

3.1.3.1 There is a single fitting option

The software displays the plate corresponding to the single fitting possibility.


3.1.3.2 There are several fitting options

The following information is given for each fitting option:


- V/S : page index,
- Pers : custom number. The number adjoining the number of the standard forms the plate number.

Remarks:


- the list on display depends on the criteria entered via the product selection screen,
- if the title of the option is too long to be displayed in full on the line, click in the field at

the bottom of the screen and use the arrow keys  to view the entire title.


3.1.3.2.1 To print a list of the fitting variants

- *click* on .

3.1.3.2.2 To go back to the previous screen

- *click* on .

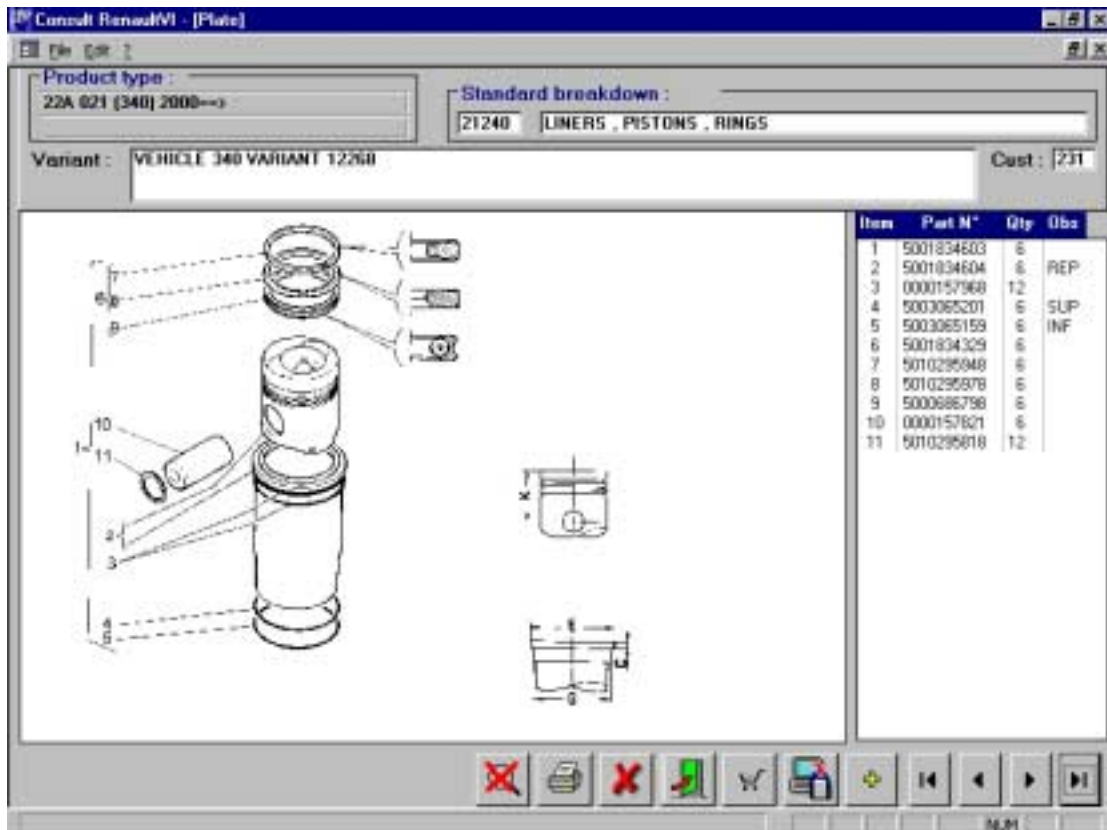
3.1.3.2.3 To select a fitting variant

- *click* on the line corresponding to the desired fitting variant,
- *click* on .

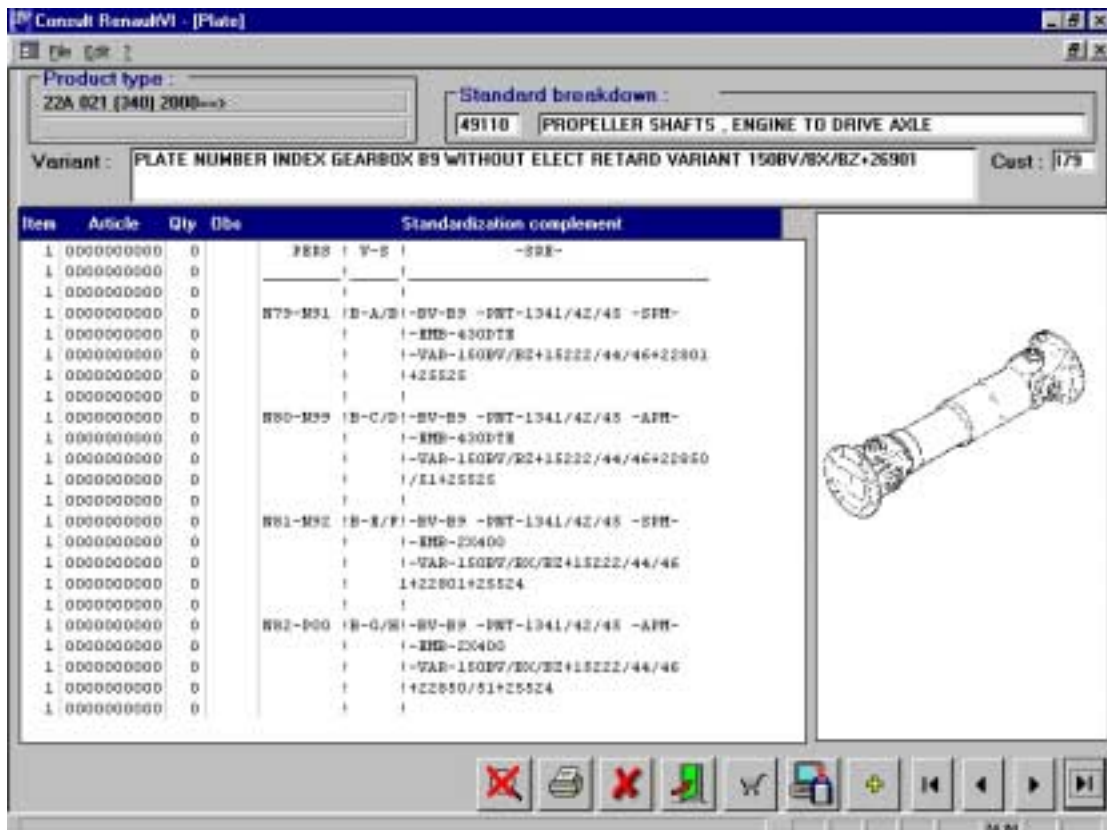
The software displays the plate and the list of parts (article reference and quantity needed for fitting).

The plate may be displayed in two different formats:

1) catalogue plate




2) table plate (directory of plates)




To enlarge an area of the diagram

- *click* in the top left corner of the area to enlarge. Keeping the left mouse button pressed, *slide* the mouse to the bottom right corner then *release* the mouse button.


The selected area will be enlarged.

To return the diagram to the initial display size, *click* on .


To print the diagram on the plate


- *click* on .

Important: if the plate has more than 24 markers:


- *click* on  then *click* on one of the markers before printing,

or


- *click* on  to go to the end of the list,

- *double-click* on the last marker then *click* on 
(the **Observation** column does not appear in the printed list).


To go back to the previous screen

- *click* on .


To go back to the search screen

- *click* on .

To display the next plate

- *click* on .

To display the previous plate

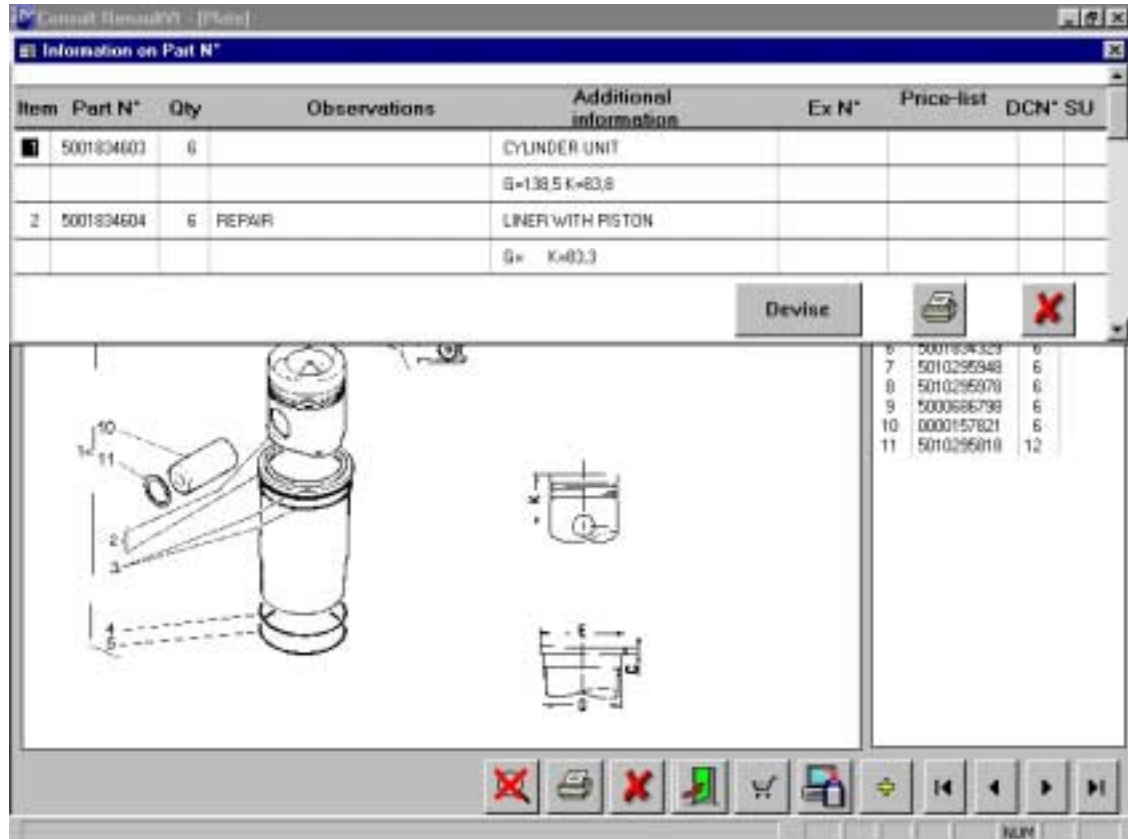
- *click* on .

NB: For plates in table format, the selected plate can be visualized by modifying the

customization number **Cust :** then ϕ .

3.1.4 Determining the product article reference

3.1.4.1 To obtain additional information on articles




– **double-click** on the line of the selected article.


The software displays the details of the articles in the plate:

- REP : marker,
- Article : article reference,
- Qté : quantity required,
- Title and observations,
- Additional information and dictionary code title,
- Ex N° : number of the article replaced,
- Tarif : price,
- COR : discount origin code,
- UV : sales unit.

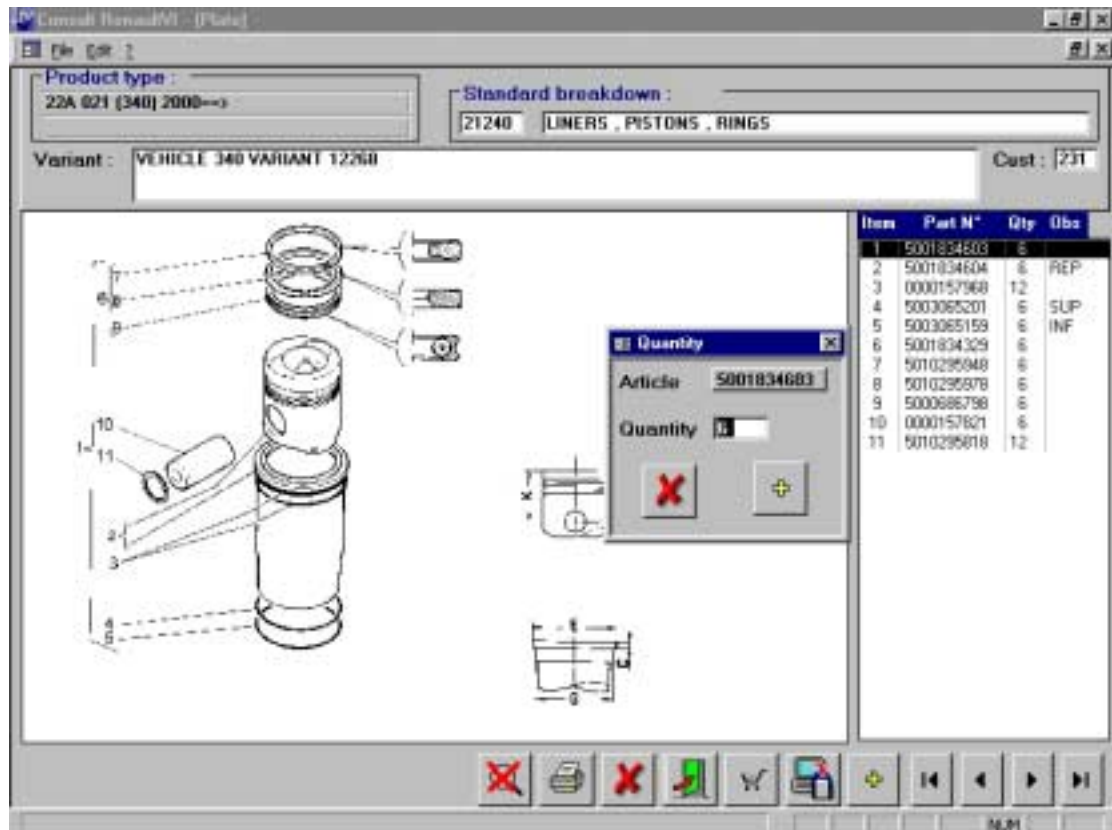
To print article information

- **click** on .

To go back to the previous screen


- **click** on .

3.1.4.2 Selecting an article and changing the quantity required




- **click** on the line of the desired article,
- **right click** on the line of the desired article.

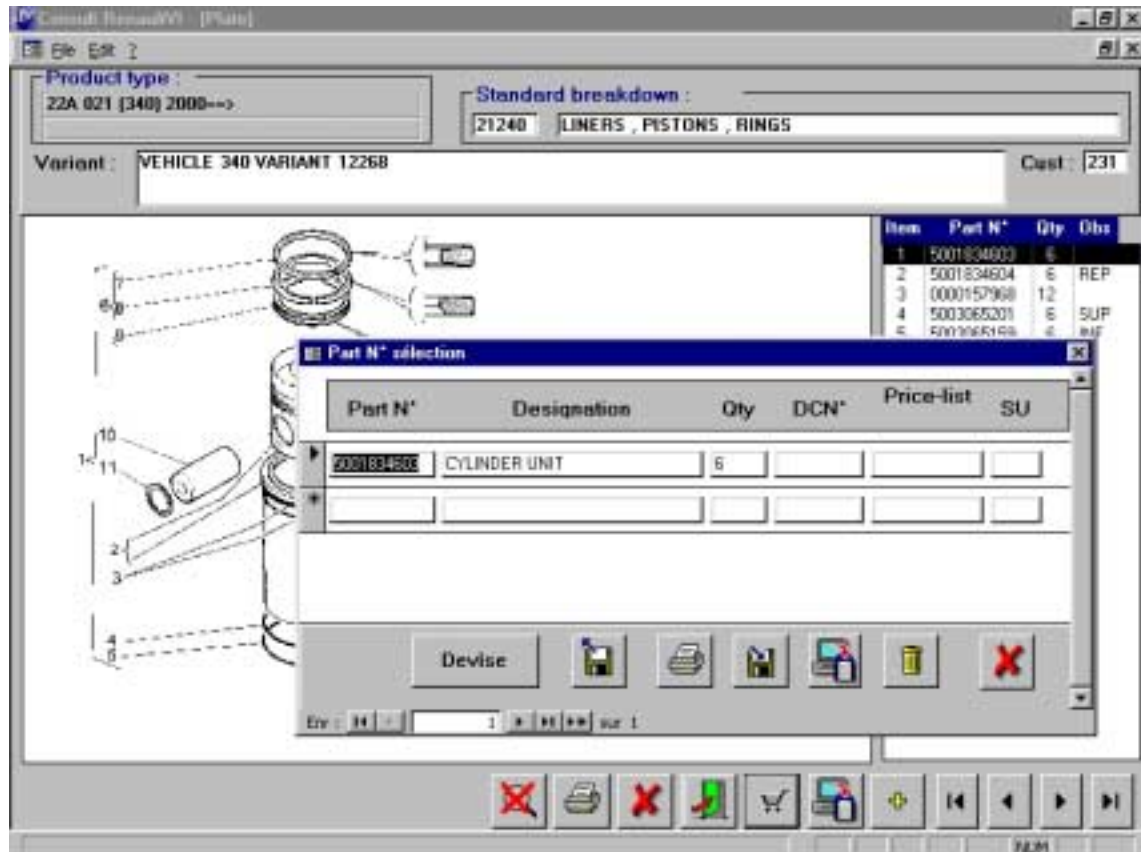
From the window on screen

- **enter** the quantity required,
- **click** on  to add the article to the list of selected parts.

3.1.4.3 Selecting an article without changing the quantity required

- **click** on the line of the desired article,
- **click** on  to add the article to the list of selected parts.


3.1.4.4 Consulting the list of selected parts



– *click* on .

The file is the data link with your local computer system.


3.1.4.5 To print the list of selected parts

– *click* on .


3.1.4.6 To modify an item of information (except article number)

- *click* on the field to modify,
- *make* the necessary modifications.

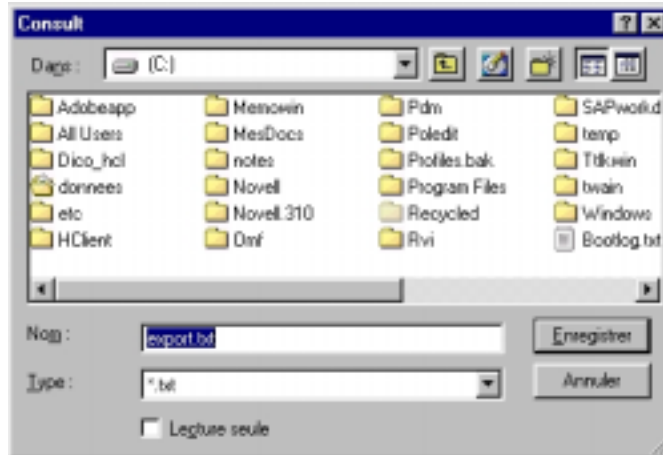
3.1.4.7 To add an article


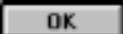
- *click* on the line with a "*" in the first column,
- *enter* the article reference, the software fills in the fields related to description, price, discount code, rate and sales unit if the article is known in the price field,
- *go* from field to field using the  keys to enter the quantity and make any necessary modifications.

3.1.4.8 To delete an article reference

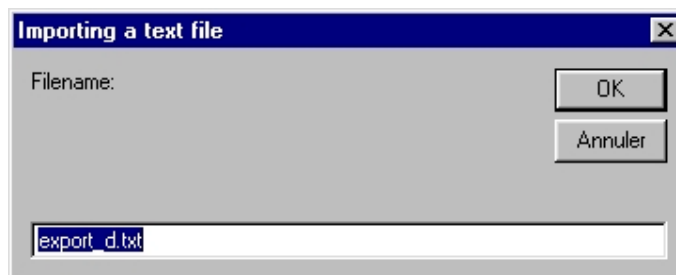
- *click* on the line of the article to delete,
- *click* on .



3.1.4.9 To record the list of parts selected in a text file



- *click* on ,
- *enter* the name of the file to create and *choose* the directory where you wish to save it, in the **Filename** field (the default filename is « export.txt » and it is saved to C:\) and *click* on .

3.1.4.10 To query a file in memory



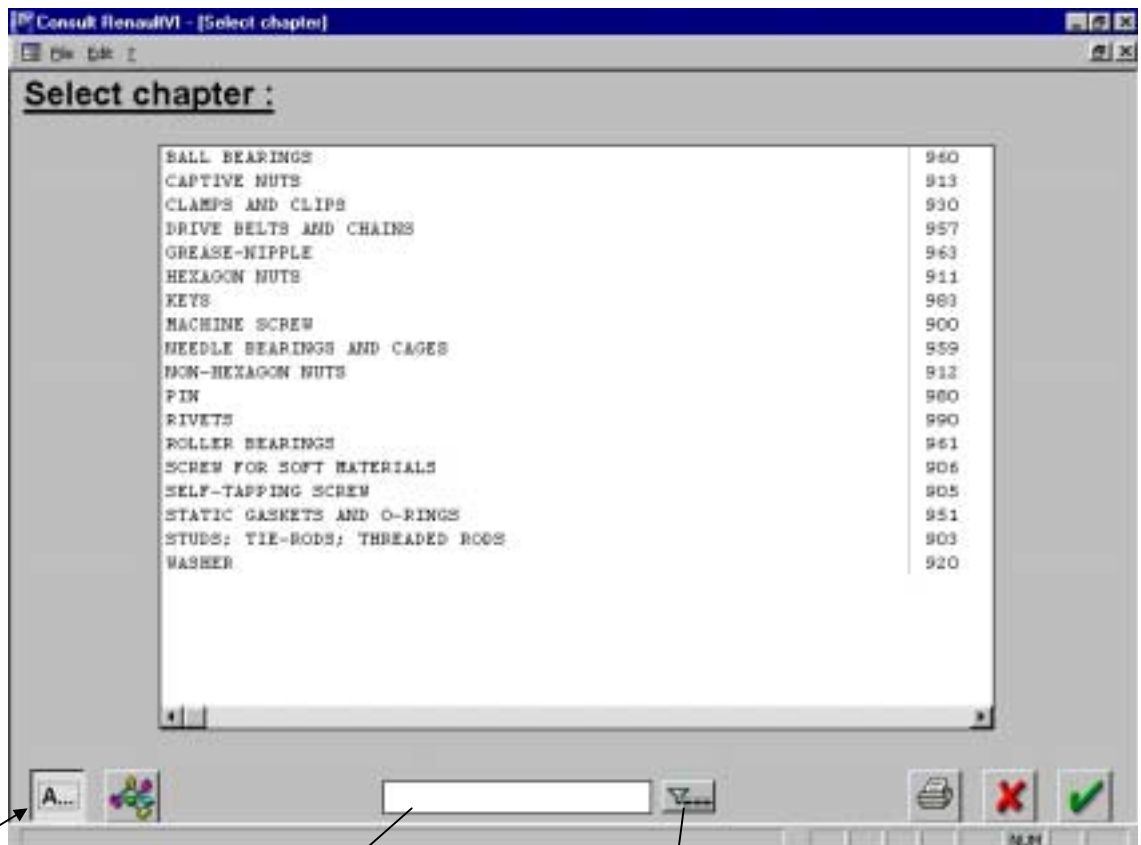
- *click* on ,
- *enter* the name of the file to query in **Filename** (the default filename « export.txt » is imported) and *click* on .

4 STANDARD PARTS APPLICATION

⊘ This chapter is accessible only to CONSULT subscribers!
After selecting the standard parts application



Graphics mode



Text mode

Text field

Filter for elements in the list

4.1 Searching for a standard article reference


4.1.1 Selecting a search criterion

From the main CONSULT screen


- *click* on the button 

The software shows you the content of each chapter on Standard Parts, in graphics mode. The title of the chapter appears in the top right corner of the screen as you pass the mouse over each button.


4.1.1.1 To print the list of buttons available

- *click* on 


4.1.1.2 To exit the Standard Parts selection

- *click* on 

4.1.1.3 To consult the application in text mode (see earlier diagram)

- *click* on 

4.1.1.4 To consult the application in graphics mode (see earlier diagram)


- *cliquez* on 

4.1.2 Selecting a chapter (3-digit standard)

4.1.2.1 In graphics mode

- *click* on the button of the chapter you want.


4.1.2.2 In text mode

- *select* the line and *click* on 
- OR

- *double-click* on the line you want.

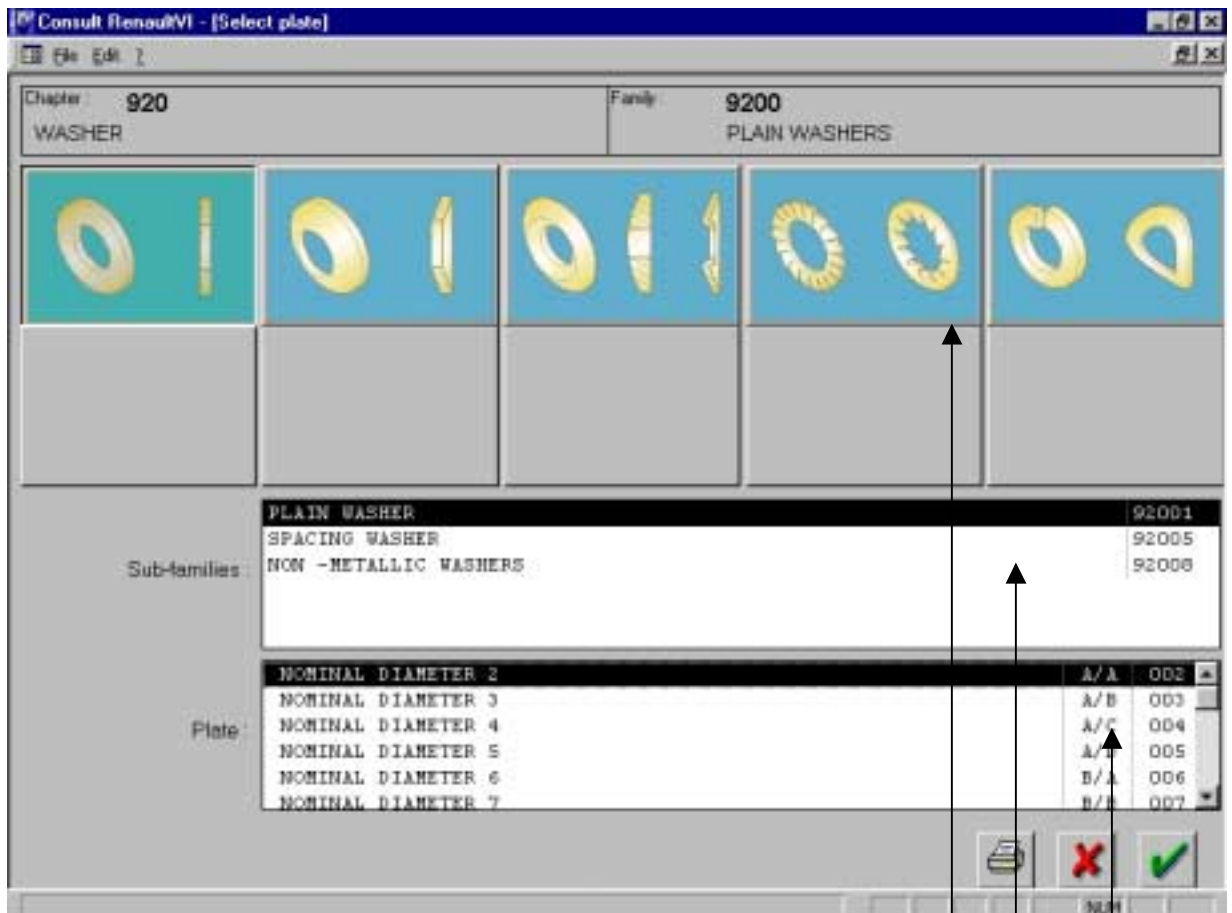
4.1.3 Chapter search using keywords

In text mode only:

- *enter* the keyword in the text field,
- *click* on the filter .

The chapter is identified in the top left corner of the screen.

4.1.4 After selecting a chapter



4.1.4.1 To select a family (4-digit standard)

- *Click* on the required diagram.


The title of the family appears in the top right corner of the screen.

4.1.4.2 To select a sub-family (5-digit standard)

- *click* on the required sub-family.

The corresponding 5-digit standard is given at the end of the line.

4.1.4.3 Selecting a plate (customization)

- *click* on the plate,
- *click* on .

The following information is given for each plate:

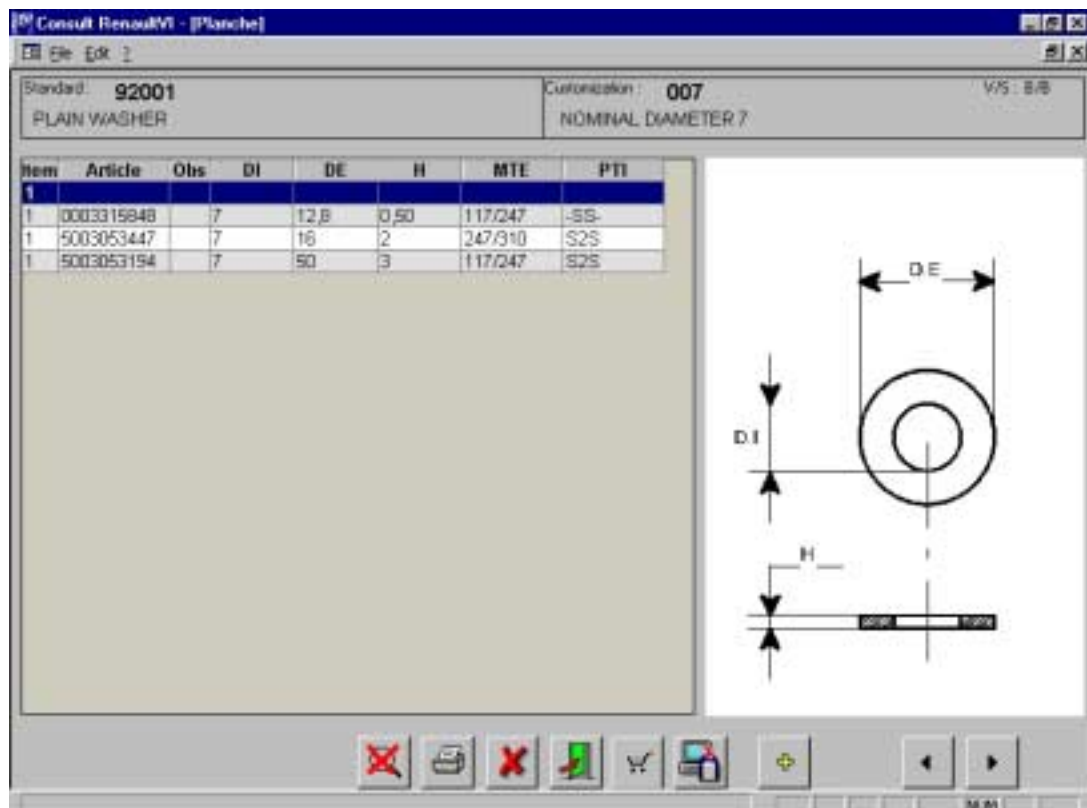
- A/A: page index,
- the customization number: this number associated with the standard number forms the plate number.

4.1.5 Plate search using the article number

- Press « **Ctrl+F** » and enter your article number.




- Once you have entered the article, the plate appears onscreen




4.1.5.1 To enlarge an area of the diagram

- *click* in the top left corner of the area to enlarge. Keeping the left mouse button pressed, *slide* the mouse to the bottom right corner and *release* the mouse button.

The selected area is enlarged.


To return to diagram to the initial display size, *click* on .

4.1.5.2 To print the plate diagram


- *click* on .

Remark: the text and the diagram are printed separately on two sheets.


4.1.5.3 To go back to the previous screen

- *click* on .


4.1.5.4 To go back to the search screen

- *click* on .

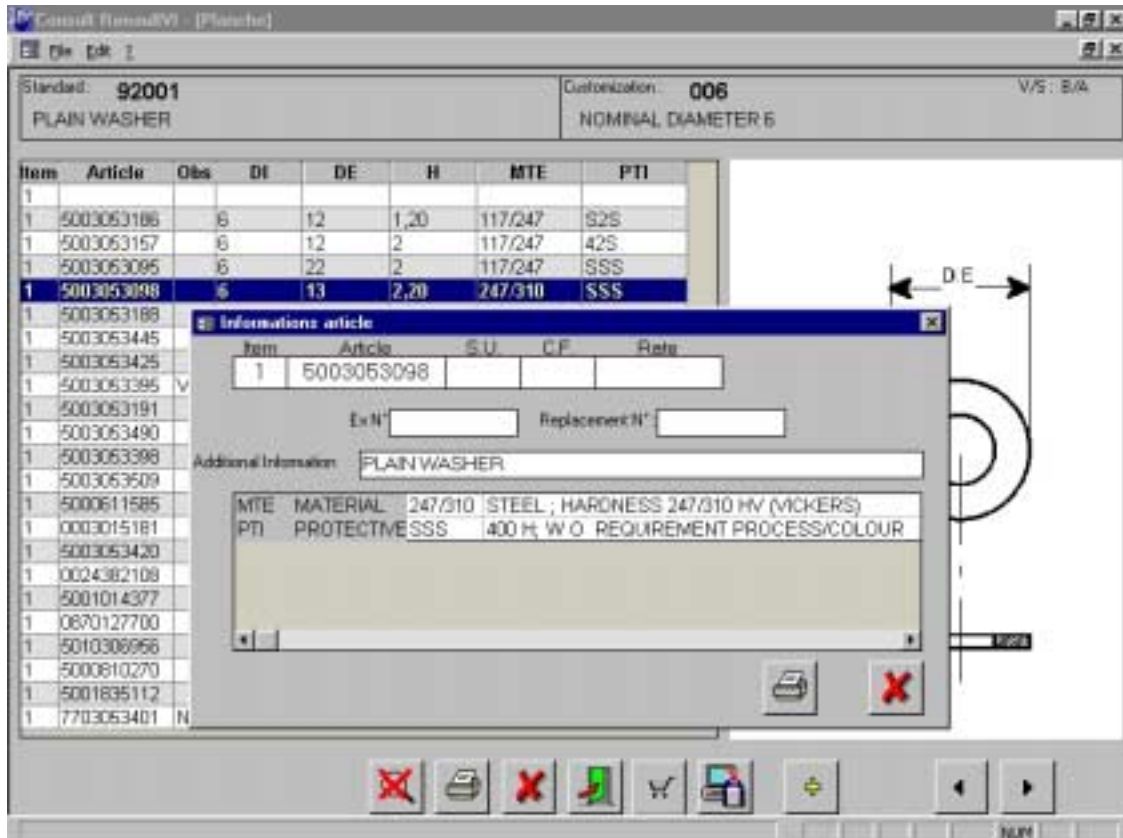
4.1.5.5 To display the next plate

- *click* on .

4.1.5.6 To display the previous plate

- *click* on .

4.1.6 To obtain additional information on the articles




– **double-click** on the line of the article required.


The software displays the details of the articles on the plate:

- REP : marker,
- Article : article reference,
- UV : selling unit.
- FC : commercial family,
- Tarif : price rate,
- Ex N° : number of the article replaced,
- Replacement N°: N° of the replacement article,
- Additional information: dictionary title,
- Morpho-dimensional characteristics and observation.

4.1.6.1 To print the article information


– **click** on .

4.1.6.2 To go back to the previous screen

– **click** on .

Remark: The list of parts function is active on this application


4.1.7 To select an article

- *click* on the line of the desired article,
- *click* on  to add the article to the list of selected parts then
- *enter* the required quantity.



NEW

5 V.I.N. DOCUMENTATION

 **The chapter is accessible only to CONSULT V.I.N. subscribers!**

5.1 Vehicles documented in the V.I.N.

5.1.1 C.V. before 1996 (including 1996)

Not all vehicles manufactured prior to 1996 are documented in the V.I.N. As such, the search is done in generic mode.

5.1.2 C.V. between 1996 and 2000 (including 2000)

Vehicles manufactured between 1996 and 2000 are in two categories:

1. series vehicles documented in the V.I.N.
2. custom vehicles documented in generic mode and not in the V.I.N..

5.1.3 C.V. after 2000

All vehicles manufactured after 2000 are documented in the V.I.N.

N.B.: The CAM date is displayed automatically in the custom record.

5.2 Running a search in the V.I.N.

Example of a vehicle manufactured in 2000 with FAB n° 33G 002006, and documented in the V.I.N.

3 new types of search

Significant space

Click in this zone once to display the type of product.
Clicking twice is equivalent to a confirmation by or by hitting ↵.

This button accesses fleet information on the next screen:

Click on this icon or hit ↵ to go directly to the next screen (see below)

GB Modèle	33G 001	(KERAX(FAB33A//S) 2000 ==>
Variants	05901 08501 05701 09901 03704 09804 09905 10103 10204 10303 10918 11017	
	11803 11901 12088 12235 12901 12905 13102 13701 13801 13904 15080 15288	
	16102 16809 17181 19803 20003 20101 20291 20304 20708 20824 21118 21602	
	22801 22901 23102 24101 24201 24301 25504 25902 25901 26701 26901 27103	
	27202 27509 27601 27801 28901 28901 30801 30414 31501 31605 31702 32110	
	32303 32609 32810 33615 33811 34001 34101 34201 34601 34901 35103 36407	
	37802 38001 39301 39801 41802 42002 42101 43706 43202 44801 48909 50001	
	50301 50401 50502 51802 51102 51405 52202 53901 54250 56471 56901 57001	
	57401 57574 57638 57701 58601 58902 59323 59901 59919 60019 60101 60201	
	60301 61602 62604 63902 64101 64201 64821 65001 66202 67047 67601 68801	
	68201 68301 70101 70301 71801 72804 73413 73703 73801 74003 74110 74901	
	75805 77201 77301 80901 81901 82401 82703 82901 84201 84401 84901 85202	
	85714 87101 87322 88002 88903 89901 90904 90402 90507 91701 91904 92709	
	93202 93601 95501 96701 97105 97212 97301 97502 98708	

Remark:

You can move easily between the 3 new buttons V.I.N. n°, FAB. n° and Reg. n° (if it is known). If you entered a V.I.N. n°, you can get the FAB n° automatically by clicking on

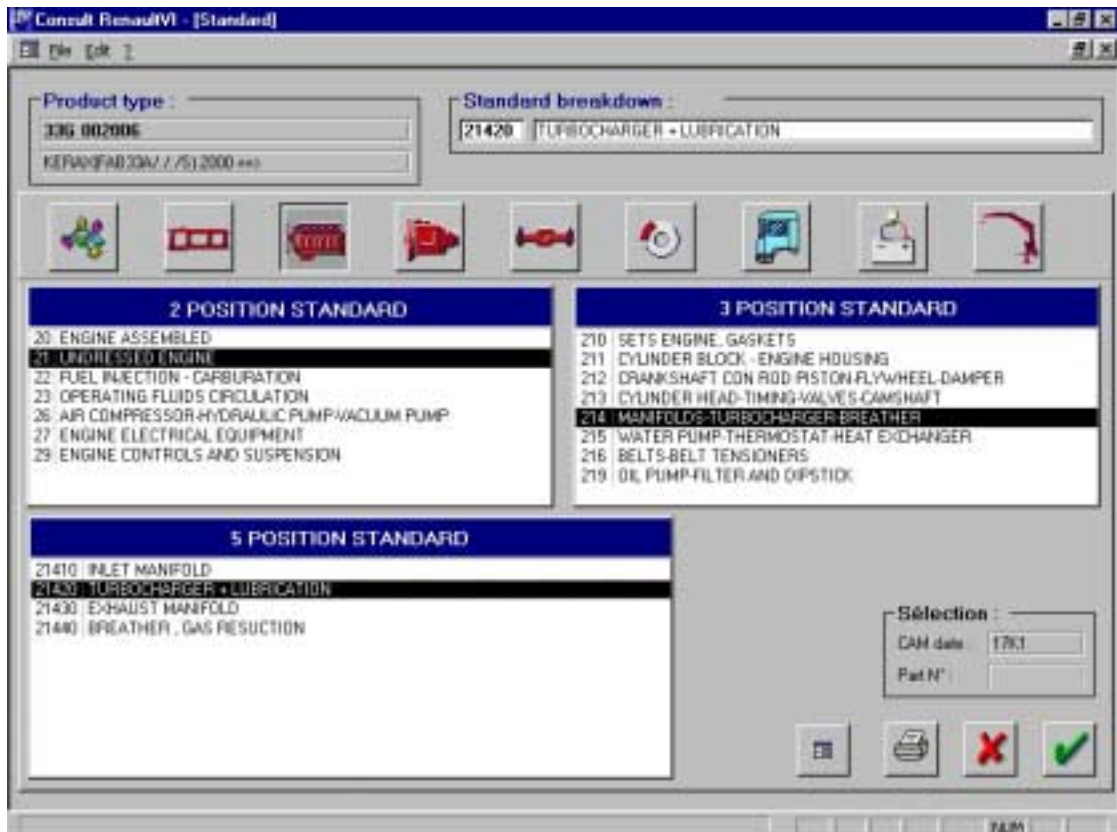


and the registration n° by clicking on

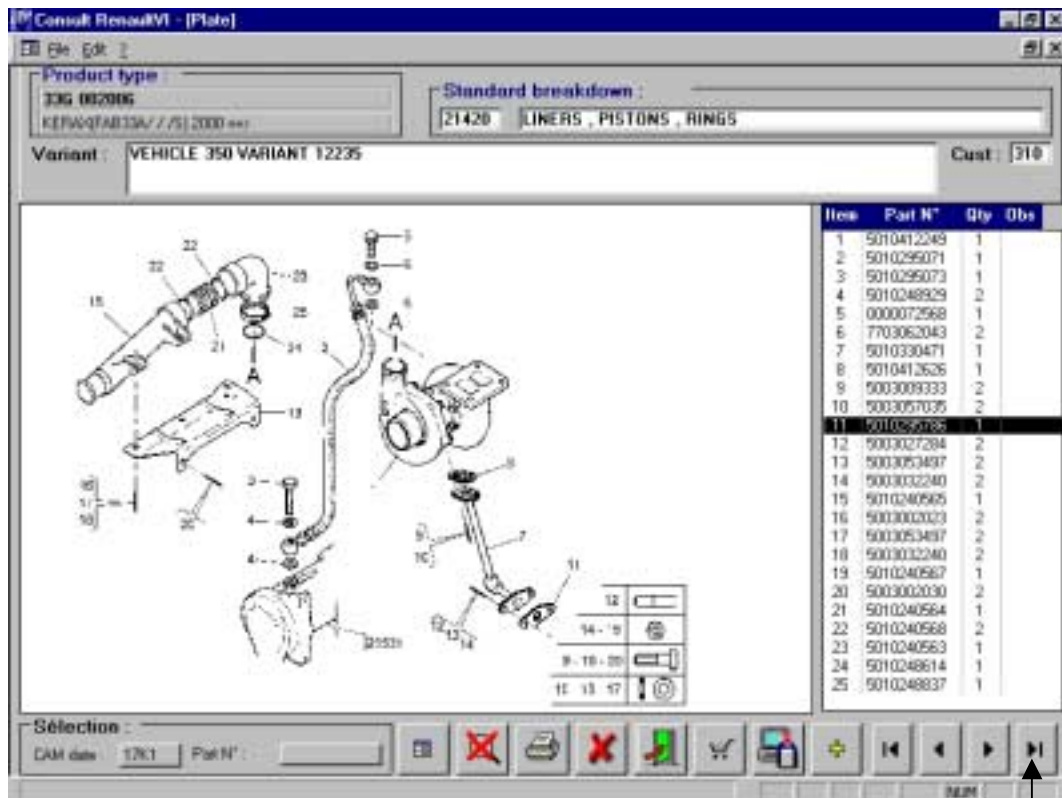


in succession, and in any order.

After clicking on  and selecting 



A single plate is displayed because there is only one variant 12235 for this selection



Click on next to bring up a different display depending on the condition:

Remark: If you have already clicked on « next », you can press ↵ (enter) to go to the next plates.

5.2.1 Different conditions possible

5.2.1.1 1st condition: Selecting fitting variants directly in the plate

The screenshot shows a software window titled "Consult RenaultVI - (Plate)". The interface includes a menu bar (File, Edit), a "Product type" field with value "33G 002006" and "KERAX(FAB33A/.7/5) 2000", and a "Standard breakdown" field with value "21440 BREATHER , GAS RESUCTION". The "Variant" is set to "COMMON PLATE" and "Cust" is "101".

Below the variant information is a technical drawing of a plate assembly with a callout showing a detail of a fitting. To the right of the drawing is a table:

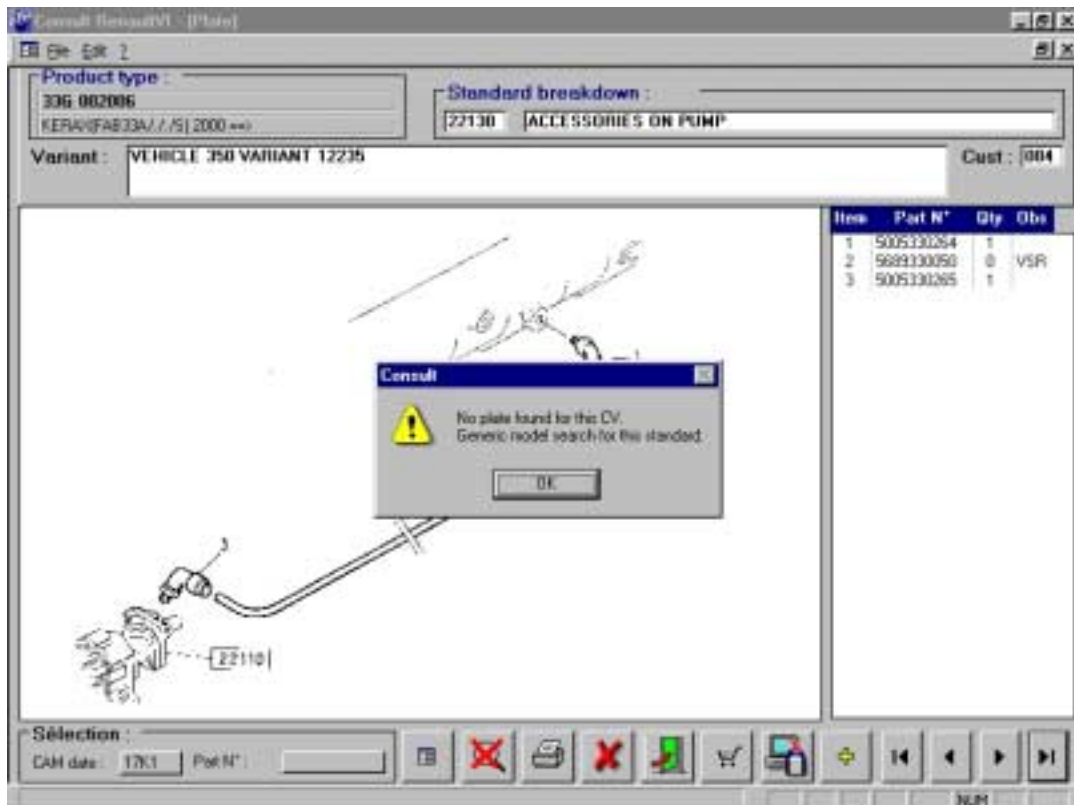
Item	Part N°	Qty	Obs
1	5010296414	1	
2	5003101731	2	L45
3	5003101675	4	L20
4	5003057051	6	
5	5000663760	1	
6	5003083911	1	
7	5010296193	1	

Below the table is a "List of plates" section with a sub-header "ASSEMBLY VARIANTS". It contains a table with columns "v/c" and "Cust":

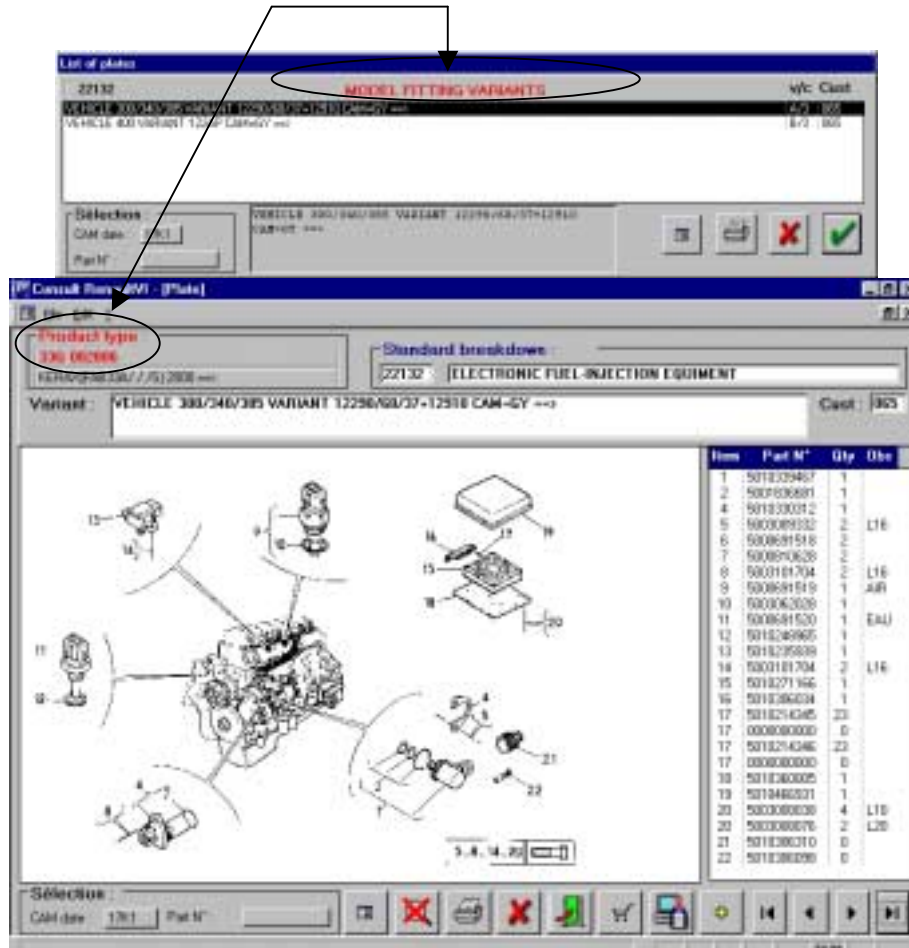
	v/c	Cust
COMMON PLATE	A/0	191
DETAILS	B/0	192

At the bottom, there is a "Sélection" section with "CAM date" set to "17K1" and "Part N°" field. To the right are icons for back, print, cancel, and confirm. The bottom status bar shows "NUM".

5.2.1.2 2nd condition: Generic search resumption alert message when V.I.N. search fails



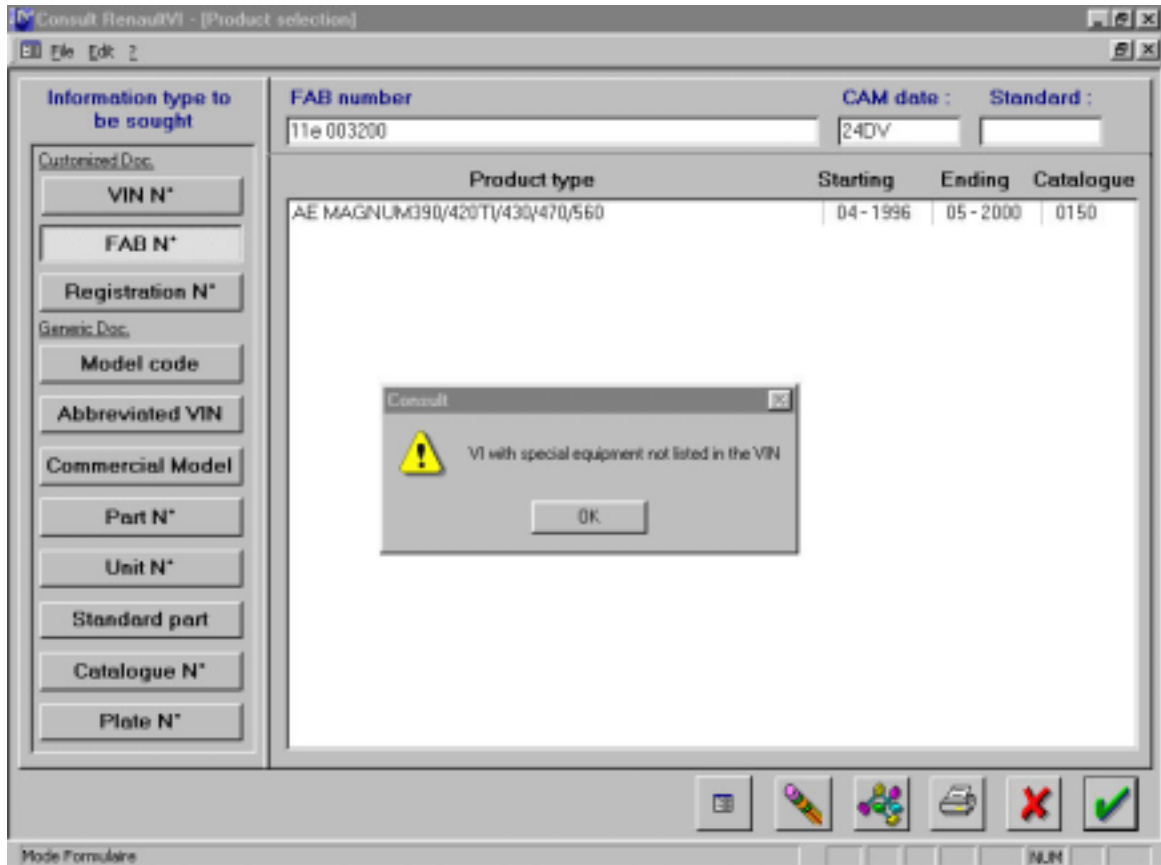
Titles are red in colour when generic search resumes. A variant option is offered.



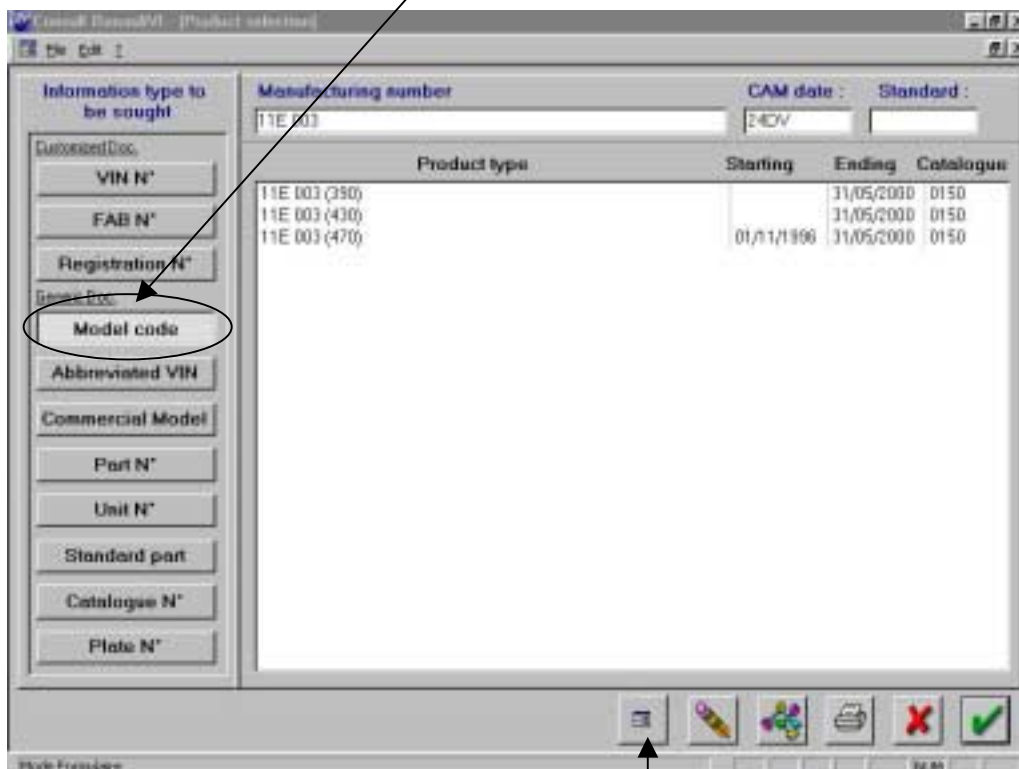
5.3 Custom C.V.

5.3.1 C.V. before 2000

Custom vehicles manufactured before 2000 are not documented in the V.I.N. For example, take vehicle **11E 003200** manufactured in 1996.



This returns you to the generic search mode where the generic search is done **automatically**



The « fleet info » button is enabled

5.3.2 C.V. after 2000

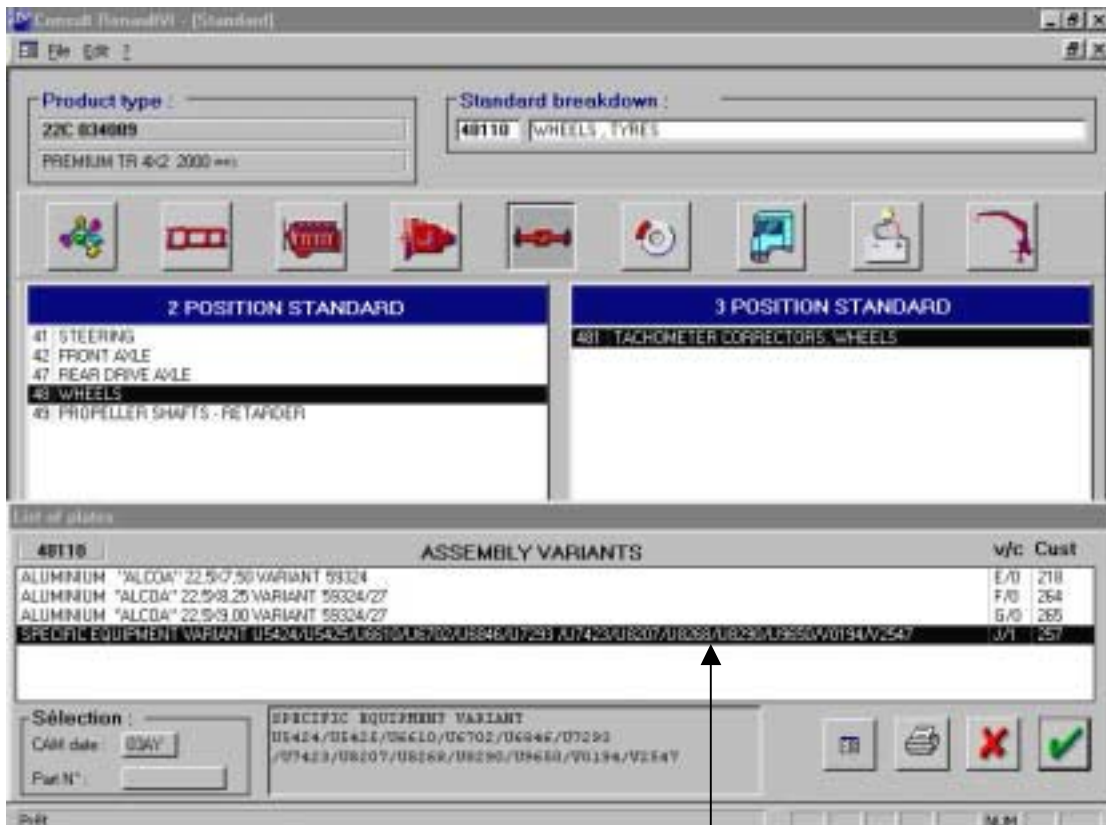
All vehicles after 2000 are documented in the V.I.N.

5.3.2.1 1st case

Example: Let us take a custom C.V. manufactured in 2000, with FAB n° 22C 034089.



Select the 48110 standard « wheels, tyres, rims » and confirm by 



Privilege necessarily the choice of the **variant of special assembly** with regard to the other proposed assemblies

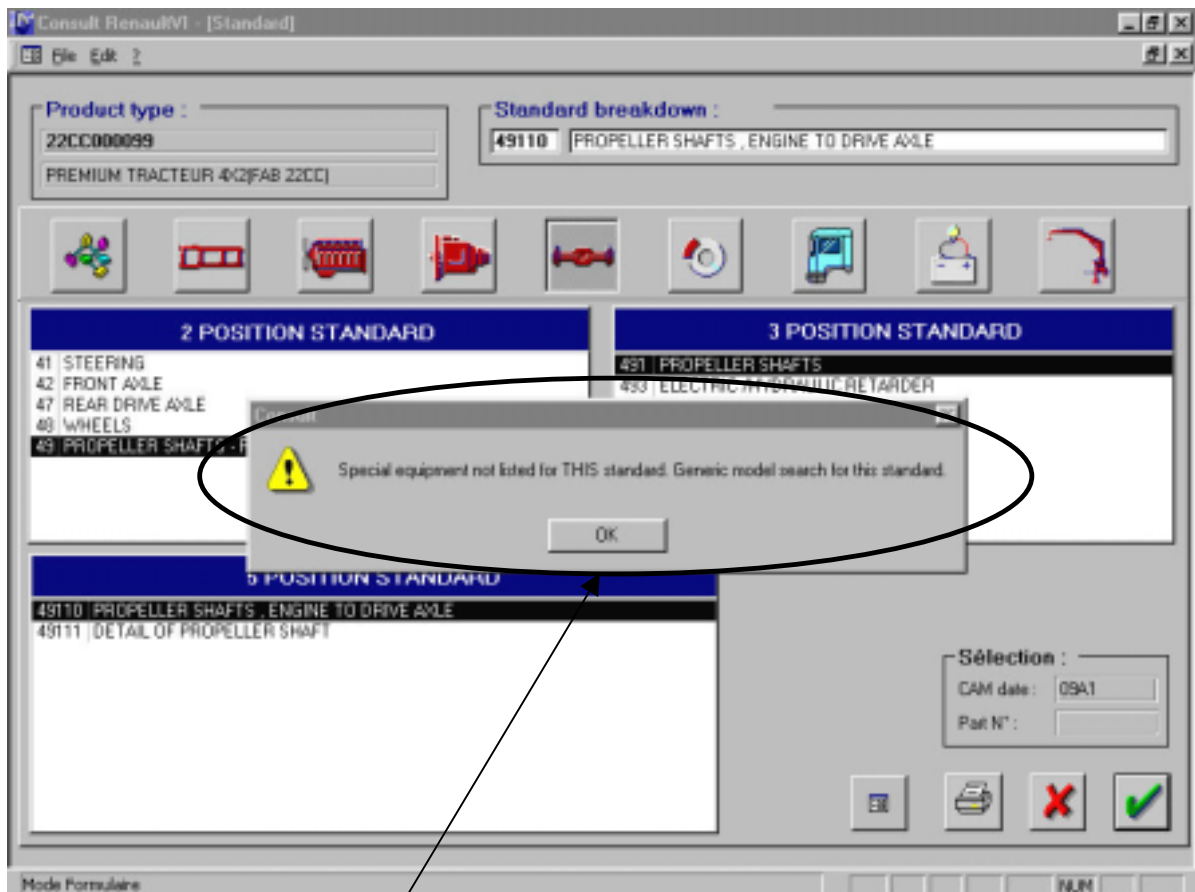
5.3.2.2 2nd case

Example: Let us take a custom C.V. manufactured in 2000, with FAB n° 22CC000099.

Product type	Starting	Ending	Catalogue
PREMIUM TRACTEUR 4x2 (FAB 22CC)	10 - 2000		0180

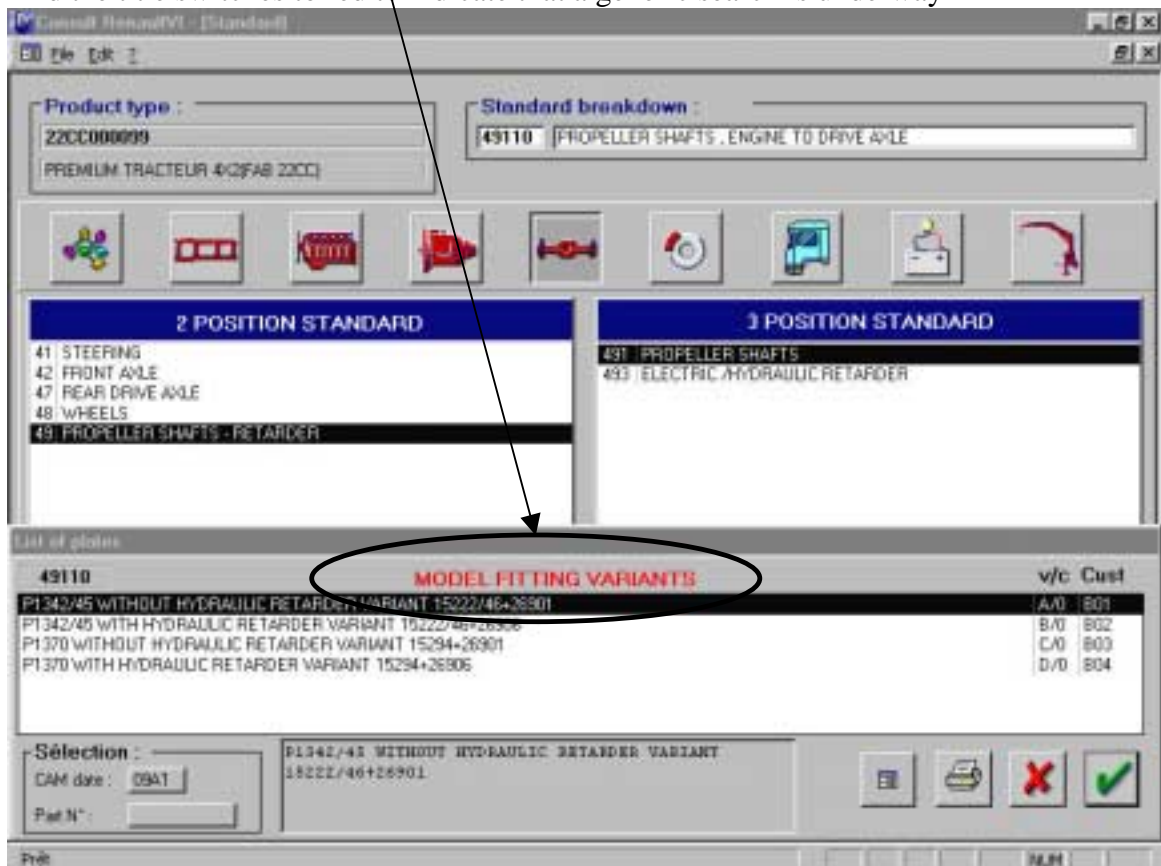
Select 49110 / 111 standard and confirm by





A message informs you that the search will continue in generic mode

And the title switches to red to indicate that a generic search is underway



6 DOCUMENTATION INFORMATION

Type « 1111111 » in the **plate** N° search parameter to get all the new evolutions of the spare parts documentation.

Product type : 1000

Standard breakdown : 11111 DOCUMENTATION INFORMATION

Variant :

Cust : 111




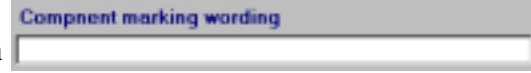

Item	Article	Qty	Obs	Standardization complement
1	0000000000	0		
1	0000000000	0		CD GAMME KERAX DISPONIBLE REF: 5021002238
1	0000000000	0		" " MIDLUM " " 5021002239
1	0000000000	0		" " PREMIUM " " 5021002240
1	0000000000	0		
1	0000000000	0		LISTE DES DOCUMENTS EDITES DEPUIS LE 1/01/2000
1	0000000000	0		VOIR CATALOGUE 1000 STANDARD 11111
1	0000000000	0		
1	0000000000	0		LISTE DES MANUELS DE REPARATION:STANDARD 10320
1	0000000000	0		NOTICE D'ENTRETIEN:STANDARD 11211
1	0000000000	0		DOCUMENTATION FR: STANDARD 11112
1	0000000000	0		PUBLICITE,POSTERS:STANDARD 11212
1	0000000000	0		
1	0000000000	0		CATALOGUES AJOUTES DANS "CONSULT"
1	0000000000	0		0179 MIDLUM 404
1	0000000000	0		0184 RECENO C955
1	0000000000	0		0185 AXER
1	0000000000	0		
1	0000000000	0		DOCUMENTATION APPAREILS ELECTRIQUES VOIR
1	0000000000	0		STANDARD 70001 POUR CHOIX DU STANDARD
1	0000000000	0		EXEMPLE: PREMIUM,MAGNUM,ILLIAD,KERAX
1	0000000000	0		
1	0000000000	0		IDENTIFICATION VEHICULE->>>POUR OBTENIR LES
1	0000000000	0		INFORMATIONS (VFG../N°FAB../MODELE...)

No draw


NUM

7 SEARCH INFORMATION

From the CONSULT opening screen, after clicking on the button for the type of information to search, to obtain the full list of:

- model codes: enter '*' in 
- V.I.N.: enter '*' in 
- monograms: enter '*' in 
- unit markings: enter '*' in 
- catalogues: enter '*' in 
(excluding vehicle catalogue)

7.1 Standardization plate

Whenever you consult a standardization plate (or plate directory or table plate), you may change the plate by clicking directly in the zone 

8 SPECIAL CASES

8.1 Search for complete transmission reference

For vehicles that have numerous variants, plate directories and table plates can be found at the head of standard 49110.

These tables were designed to make the search function easier to use.

Variants of standard 49110

The screenshot shows the 'Consult Renault V1' software interface. At the top, the 'Product type' is set to 'KERAX(FAB33A/ / .75) 2000' and the 'Standard breakdown' is '49110 PROPELLER SHAFTS, ENGINE TO DRIVE AXLE'. Below this are icons for various vehicle components. The interface is divided into two main sections: '2 POSITION STANDARD' and '3 POSITION STANDARD'. The '2 POSITION STANDARD' section lists items 41 through 49, with item 49 'PROPELLER SHAFTS - RETARDER' highlighted. The '3 POSITION STANDARD' section lists items 491 'PROPELLER SHAFTS' and 493 'ELECTRIC / HYDRAULIC RETARDER'. Below these sections is a 'List of plates' table for standard 49110, showing assembly variants and their corresponding plate numbers and costs.

49110 ASSEMBLY VARIANTS		v/c	Cust
PLATE NUMBER INDEX MANUFACTURE 33A	(8*4) VARIANT 10208	A/A	106
PLATE NUMBER INDEX MANUFACTURE 33B	(8*4) VARIANT 10208	A/B	107
PLATE NUMBER INDEX MANUFACTURE 33C	(8*4) VARIANT 10208	A/C	108
PLATE NUMBER INDEX MANUFACTURE 33D	(8*4) VARIANT 10208	A/D	109
PLATE NUMBER INDEX MANUFACTURE 33G		A/E	110
PLATE NUMBER INDEX MANUFACTURE 33H		A/F	114
PLATE NUMBER INDEX MANUFACTURE 33I		A/G	115

At the bottom of the table, there is a detailed view of the selected variant: 'PLATE NUMBER INDEX MANUFACTURE 33A (8*4) VARIANT 10208'. Below this are icons for home, print, cancel, and confirm.

Selecting and transferring the customization number

... using the variants...

... and transferring to field

Selecting the cus n°

- **select** the appropriate table plate, based on the variants,
- **note** the customization number suited to your fitting option, in the table plate, using the variants in the "Standardization Complement" column,
- **transfer** the number to the field **Pers :** to have direct access to the complete transmission plate:

"DETAIL STANDARD 49111 DETAIL/..." Line

Consult RenaultVI - [Plate]

Information on Part N°

Item	Part N°	Qty	Observations	Additional information	Ex N°	Price-list	DCN°	SU
1	5010395486	1	WHEELBASE 4.2 METRES	SLIDING DRIVE SHAFT				
2	5010399877	1	WHEELBASE 4.5 METRES	SLIDING DRIVE SHAFT				
2	5010399950	1	WHEELBASE 5.0 METRES	SLIDING DRIVE SHAFT				
2			DETAILS :	STANDARD 49111/251				

Devise

Item	Part N°	Qty	Obs
2	5010395877	1	F45
2	5010399950	1	F50
2	0000000000	0	DET
3	5010398776	1	R4P
3	0000000000	0	DET
4	5010399514	1	F61
4	0000000000	0	DET
5	5010422453	1	F61
5	0000000000	0	DET
6	5003101162	10	
7	5003094250	20	
8	5003101162	10	
9	5003101163	2	
10	5003058069	2	
11	5003053503	2	
12	5003094250	2	

Plate showing detail of transmission 49111/251

Consult RenaultVI - [Plate]

Product type : 0091

Standard breakdown : 49111 DETAIL OF PROPELLER SHAFT

Variant :

Cust : 751

Item	Part N°	Qty	Obs
1	5001824341	2	
1	0000000000	0	
2	5000208001	2	
3	5001824340	2	
3	0000000000	0	

Transmission detail search


When a complete transmission plate has been selected in 49110,

- **double-click** on the line of the desired article.


The "Articles Information" window appears, together with a line for the article selected

DETAIL	STANDARD 49111/251
--------	--------------------

- **note** the customization number that follows 49111 (in the example above, the customization number is 251),

- **click** on  to go back to the search screen,

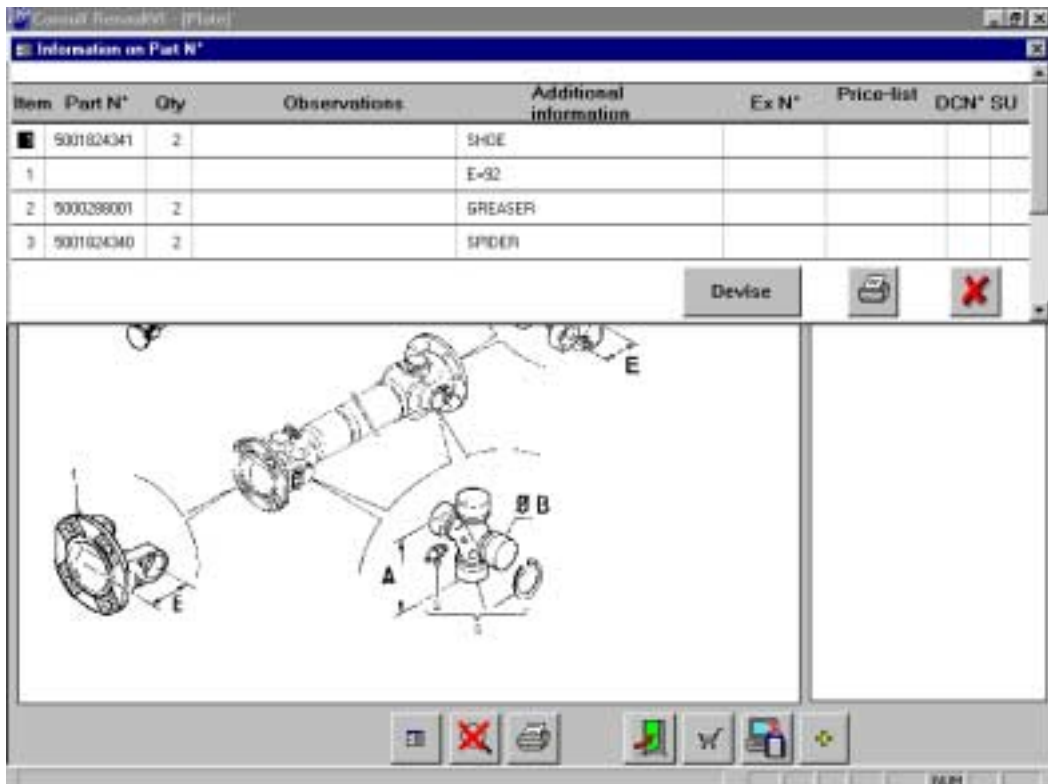
- **click** on ,

- **enter** in  : 49111 followed by the customization number noted earlier (in the example: 49111251).

The plate is displayed, showing the transmission detail.

- **Double-click** on an article line.

The "Articles Information" window appears with other information (dimensions in particular).



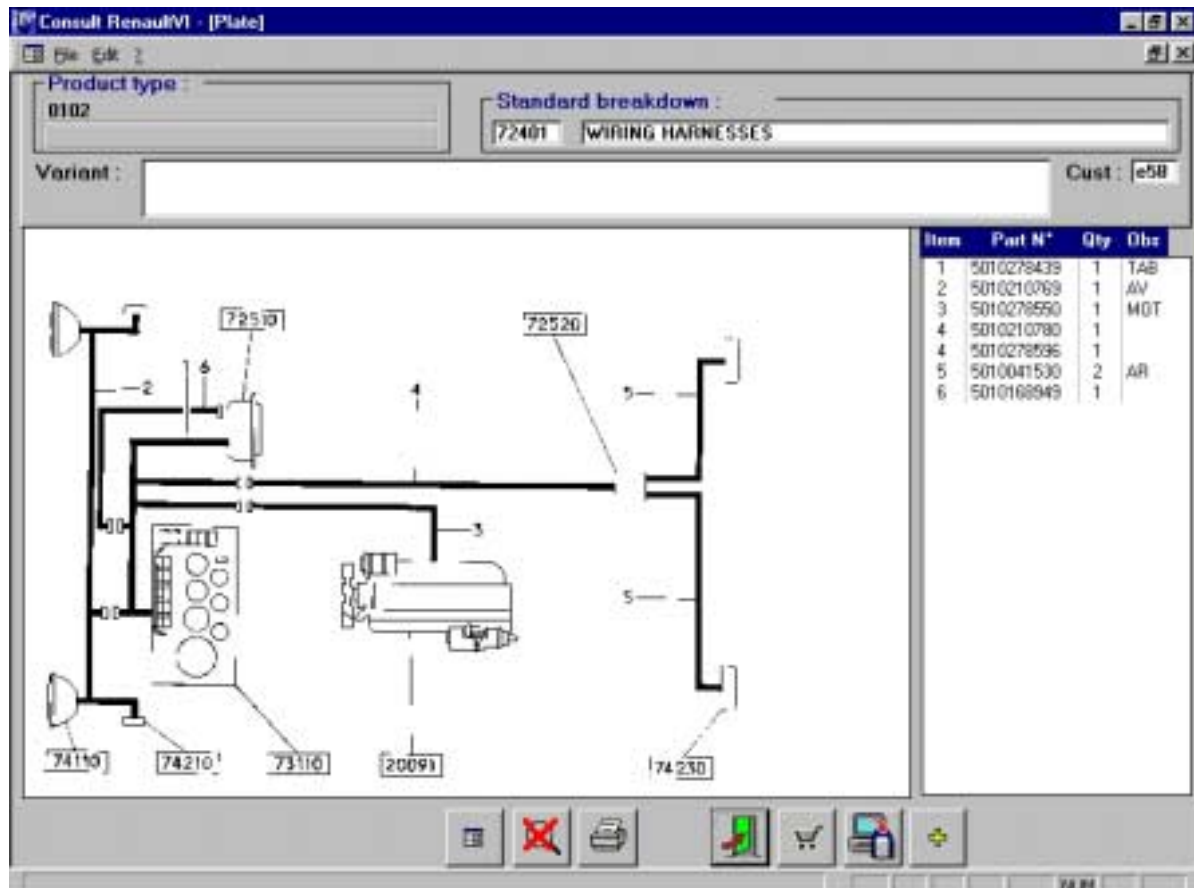
8.2 Search for electrical harness reference

Two possibilities exist:

8.2.1 For vehicles prior to 1996

Conventional documentation (catalogue plate **with** diagram of electrical harnesses)

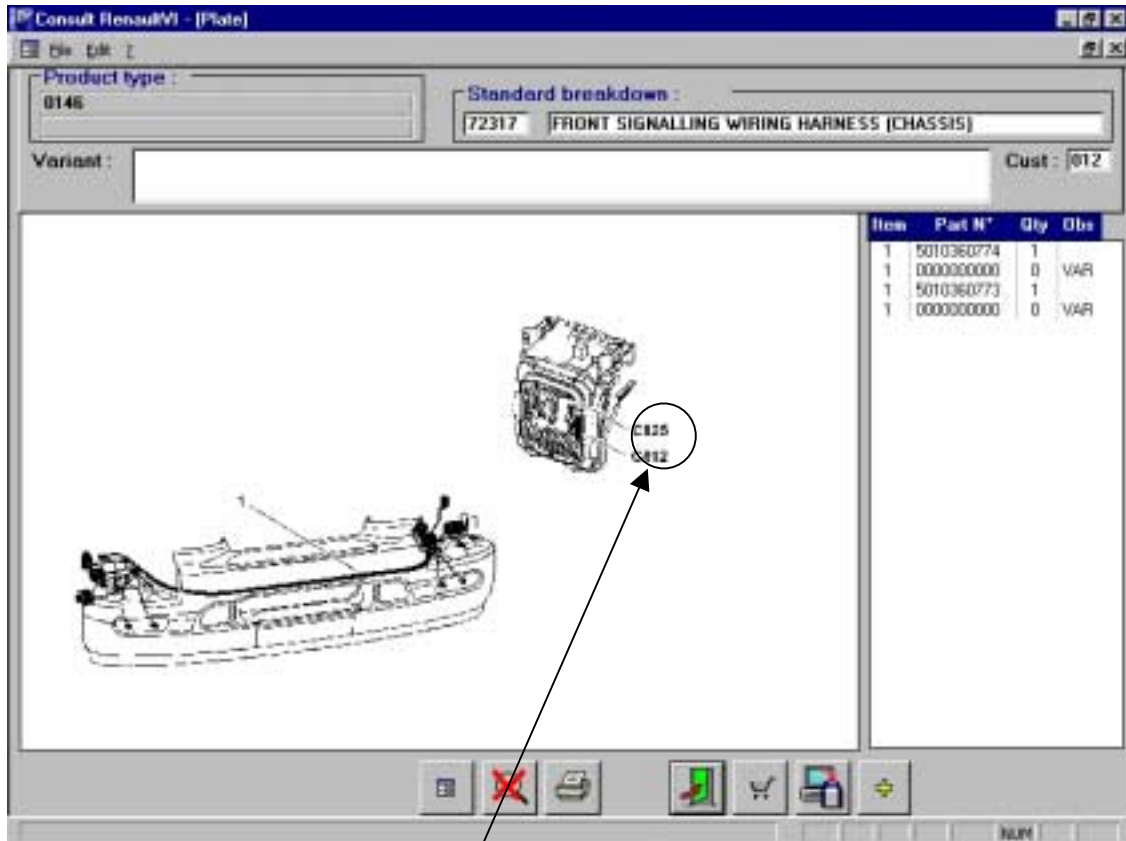
⇒ see the "Spare Parts" catalogue.



The screenshot displays the 'Consult Renault VI - [Plate]' software interface. The 'Product type' is set to '0102' and the 'Standard breakdown' is '72401 WIRING HARNESSES'. The 'Variant' field is empty, and the 'Cust' field is 'e5B'. The main area shows a wiring harness diagram with components labeled with part numbers: 72520, 74150, 74210, 73110, 20091, and 74230. A table on the right lists the items:

Item	Part N°	Qty	Obs
1	5010278439	1	TAB
2	5010210709	1	AV
3	5010278550	1	MOT
4	5010210780	1	
4	5010278596	1	
5	5010041530	2	AR
6	5010168949	1	

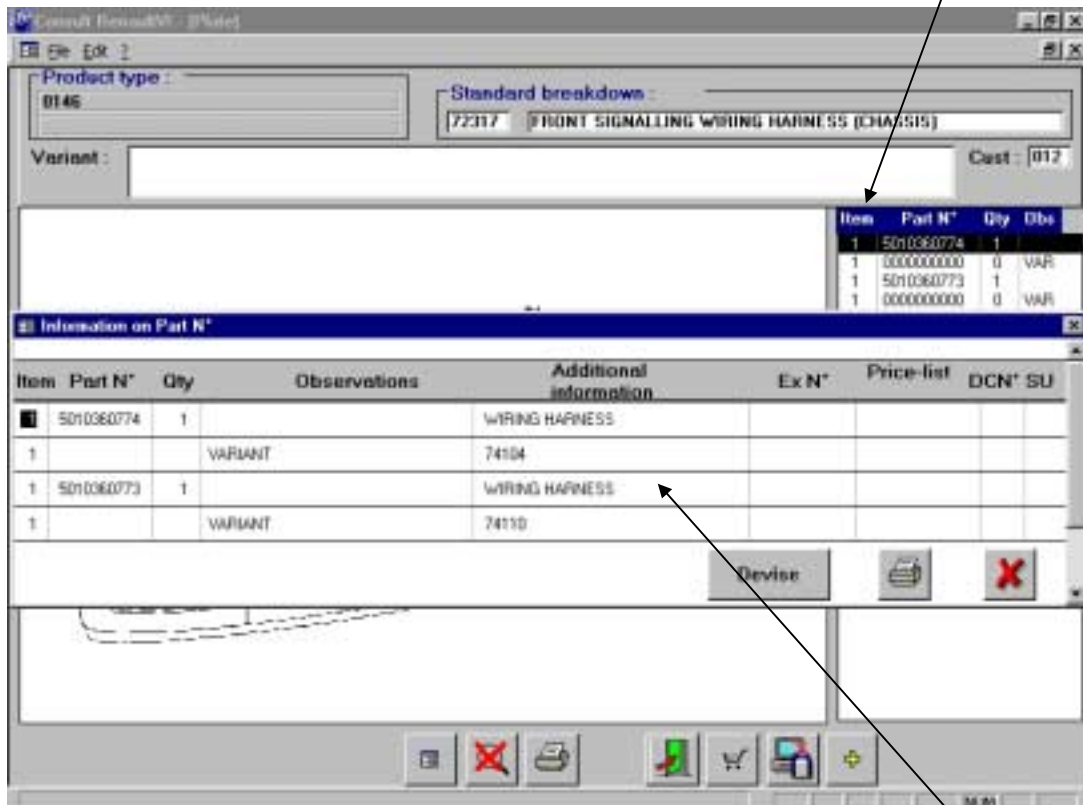
8.2.2 For vehicles after 1996



The electrical harness is connected to terminals C812 and C825.

Search in Consult

In standard 72317: front signalling harness (chassis)



... shows the reference of the harness powering the window washer pump

8.2.2.1 Special documentation (catalogue plate without electrical harness diagram)

⇒ see catalogues "Repair Methods" and "Spare Parts".

Refer to the chapter on "Electrical equipment" in the CMR (Repair Method Catalogues) to identify the electrical harness.

Example: *Search for the electrical harness powering the window washer function on Premium trucks*

- In the CMR for Premium trucks, (chapter 70076, pages G02 and G03),
- The window washer pump function is shown as part of the front harness.
- In CONSULT, the front signalling harness (chassis) corresponds to standard 72317.

Remark: In the Articles Information window within the catalogue plate, the number MR70076 G02 is sometimes found in Additional Info.
The harness can then be referenced.

NB:

The "SP" catalogue does not contain the reference for every harness (specially designed vehicle harnesses, special harnesses, customization, etc...). They may be specially documented by the "SP" technical services.

For other harnesses, ask your sales correspondent by giving the CMR page number and the V.I.N. number.

8.3 Search for vehicle key references

Reference for vehicle keys

Product type : 0146

Standard breakdown : 73356 DOOR LOCKING REMOTE CONTROL

Variant : Cust : 006

Item	Part N°	Qty	Obs
1	5010271011	1	RSP
2	5010271012	1	
3	5010214477	1	
4	5010214345	0	
5	5010214509	1	
6	5010311042	1	NFP
7	5010231689	1	
8	5010214482	1	
9	5010214617	0	
10	5001835668	1	RSP

Information on Part N°

Item	Part N°	Qty	Observations	Additional information	Ex N°	Price-list	DCN°	SU
11	5001835668	1	MARKING TO BE SPECIF	REMOTE CONTROL				

Reference of the key

Devise

Two possibilities are now likely:

8.3.1 Retaining the door cylinder lock and the original steering anti-theft lock:

- *give* your sales contact:
 - the key reference (refer to standard 73356),
 - the key code (e.g.: NSRRSR02) and
 - the infrared code (e.g.: 75488)

NB: look for these last two codes in the fleet file or on the label delivered with the vehicle...

8.3.2 Changing the door cylinder lock and the steering anti-theft lock:

- *order* the anti-theft kit (the reference is in the fleet file).

The anti-theft kit consists of:

- keys,
- door cylinder locks,
- the anti-theft and
- a new label (comprising a key code and an infrared code).

When you receive the kit:

- *order* the infrared decoder box (see standard 73356) from your sales correspondent,
- *give* the sales correspondent the infrared code received with the kit so that the decoder box can be configured.

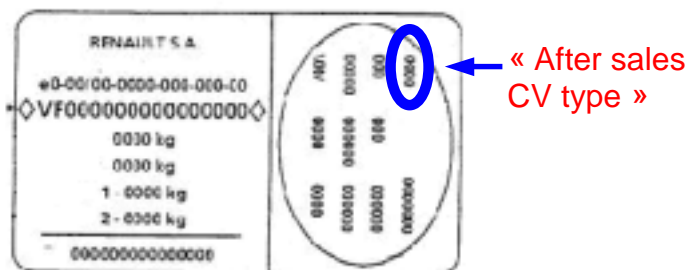
8.4 MASTER Vehicles documentation under CONSULT

8.4.1 How to obtain the "After sales CV type (FAB)"

8.4.1.1 Method 1: THE VEHICLE IS ACCESSIBLE

- Note the « **After sales CV type** » on the oval plate.

The plate is located on the right centre hinge support, under the door striker.



8.4.1.2 METHOD 2: THE VEHICLE IS NOT ACCESSIBLE

The operation is done in two stages on Consult in Standard 10001 of the Master Catalogue:

1 Get the first three characters of the « After sales CV type »:

Renault VI model / variant 172xx = XXX. (3 characters followed by a dot)
e.g.: model 53A001 / variant 17201 = FDO.

2 Get the last character

Type of engine / engine variant + anti-pollution variant = 1 character
e.g.: S8U 770 engine / 12079 + 12920 = A

The « After sales CV type » in our example = FDOA

MASTER Indicator Plate

The screenshot shows the 'Consult RenaultVI - [Plate]' window. The 'Product type' is '1256' and the 'Standard breakdown' is '10001 MARKING INDICATOR PLATE'. The 'Variant' field is empty, and 'Cust' is '256'. The main table lists various variants with columns for 'Item', 'Article', 'Qty', 'Obs', and 'Standardization complement'. A diagram of a manufacturing plate is shown on the right, with arrows pointing to specific parts of the table and the diagram.

Item	Article	Qty	Obs	Standardization complement
100	0000000000	0	FAB	MODELES
100	0000000000	0	R.S.A)	VI
100	0000000000	0		
100	0000000000	0	ED0.	= 152C 001
100	0000000000	0		
100	0000000000	0	FDO.	= 152A 001 -VAR-17201
100	0000000000	0	FD2.	= 153A 001 -VAR-17208
100	0000000000	0	FD3.	= 153A 001 -VAR-17269
100	0000000000	0		
100	0000000000	0	ED0.	= 152B 003 -VAR-17201
100	0000000000	0	ED1.	= 152B 003 -VAR-17210
100	0000000000	0		
100	0000000000	0	JD0.	= 153A 003 -VAR-17201
100	0000000000	0	JD1.	= 153A 003 -VAR-17207
100	0000000000	0		
100	0000000000	0	UD0.	= 152B 001 -VAR-17201
100	0000000000	0	UD1.	= 152B 001 -VAR-17210
100	0000000000	0	UD4.	= 152B 001 -VAR-17202
100	0000000000	0		
100	0000000000	0	FAB	NOTRUD
100	0000000000	0	R.S.A)	VARIANTE
100	0000000000	0	...A	188U 770 12079+12920
100	0000000000	0	...B	189W 700 12080+12920
100	0000000000	0	...C	89W 702 12080+12911

RENAULT SA Info


Variants

Info on RENAULT VI fleet file

Manufacturing plate (e.g. oval plate)

9 **?** Getting help

For any other problem, *contact* the platform

 +33 (0)4.72.96.66.66