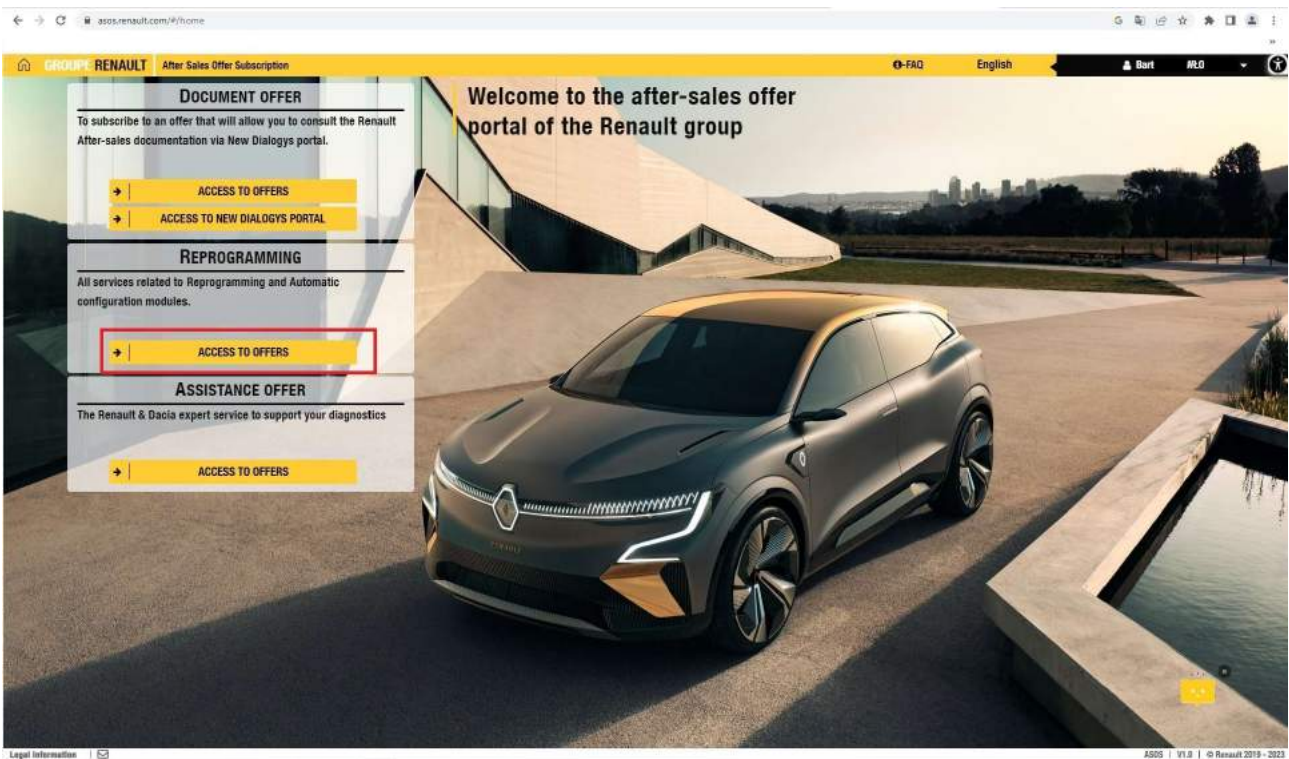
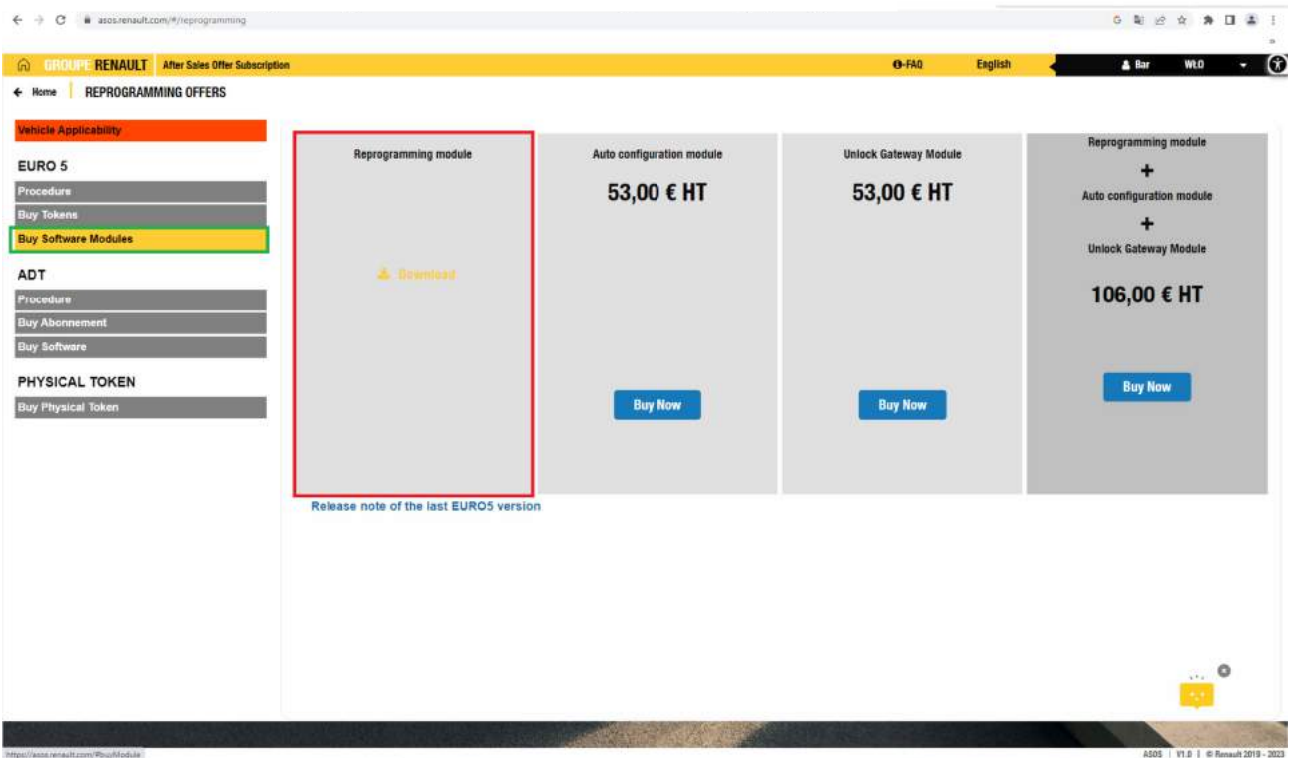


PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

The first step in programming is to download the relevant programme, which can be downloaded from the website where the token was purchased, asos.renault.com. By selecting Reprogramming 'access to offers' again, the offers page opens.



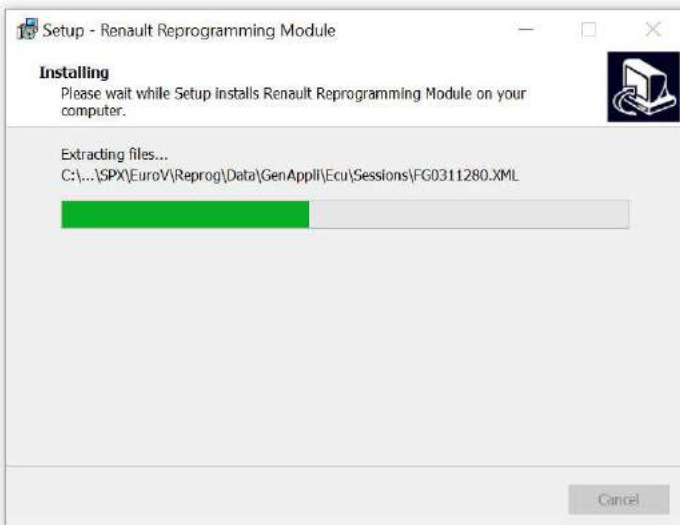
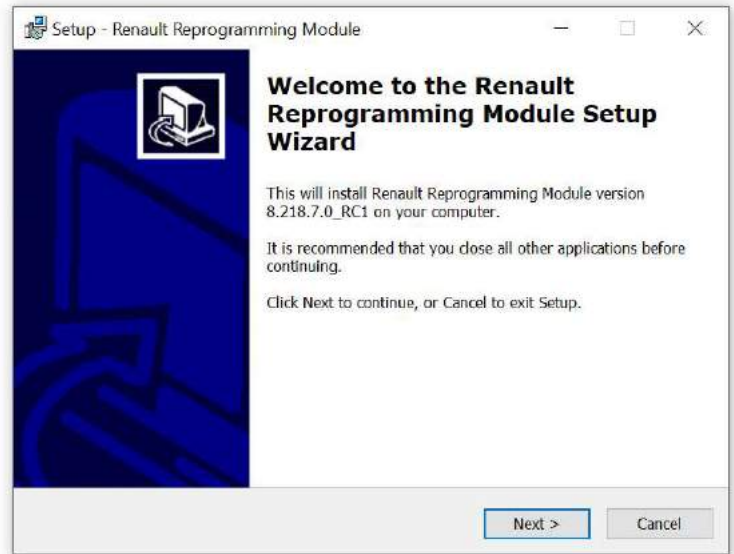
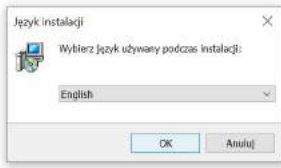
In the next step we choose „Buy software modules” and download the programme



Renault Master III with SID 321 controller

PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

After downloading the programme, run it as administrator and install it in any language available.



Renault Master III with SID 321 controller



PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.



When you install the programme, you will need to restart your computer and start the programme you installed.

After starting the programme, a start-up window will be displayed. In this window, we select 'Perform reprogramming procedure.' At this point, we begin the process of reprogramming the engine controller in the Renault Master 3 associated with the installation of the SID321 emulator.

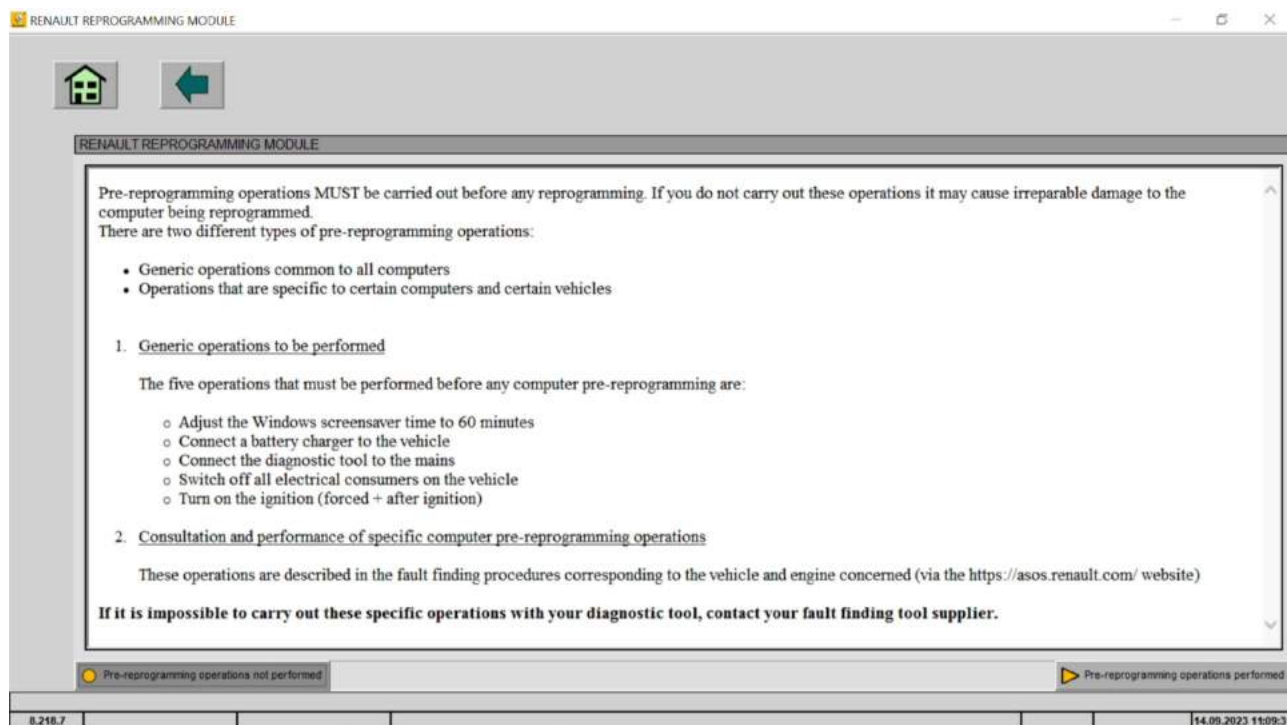


Renault Master III with SID 321 controller

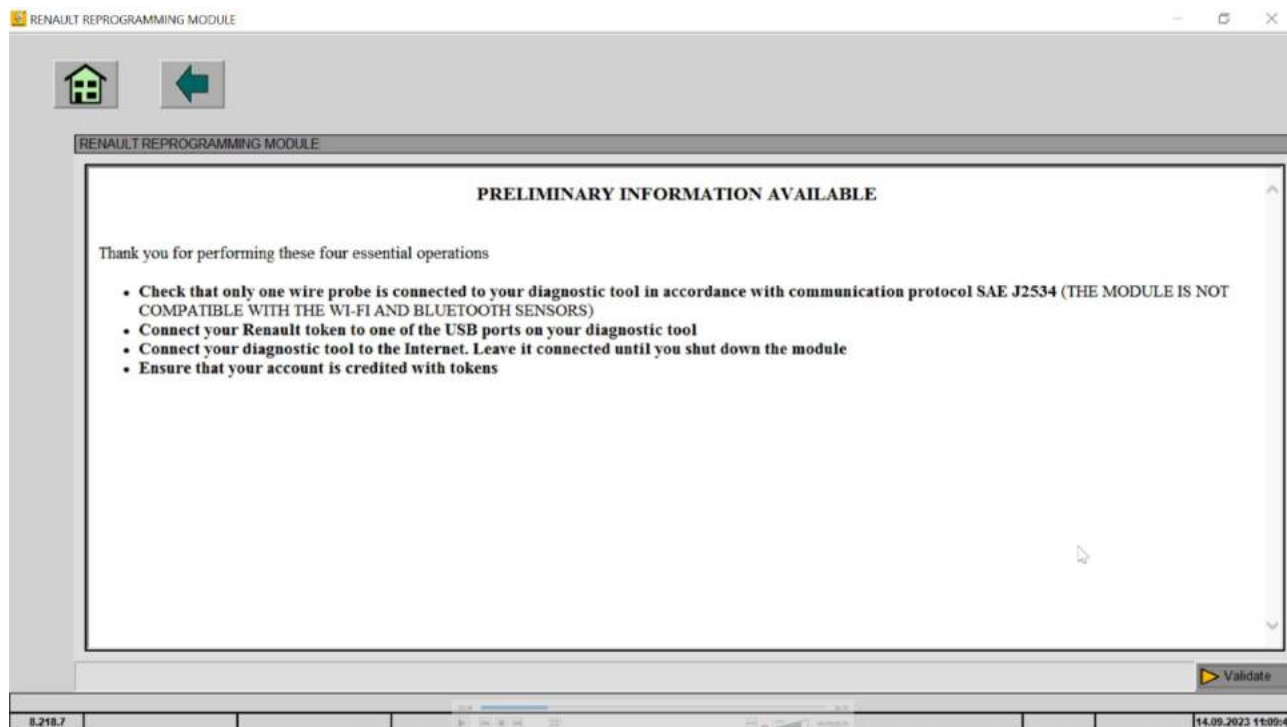


PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

You will then be presented with the various procedures you need to prepare before continuing. Once the vehicle has been prepared in this way, we can press the button pre-programming done.

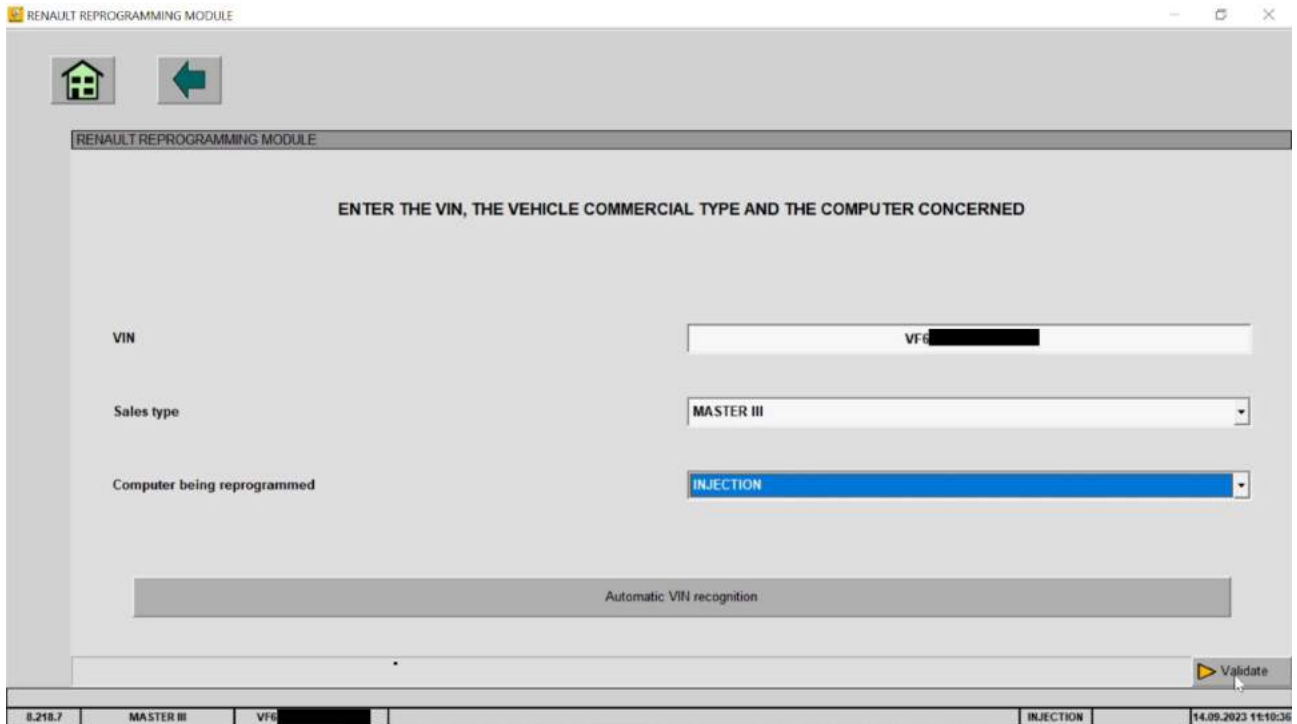


Now prepare the diagnostic device as shown in the picture. After preparation, press Confirm



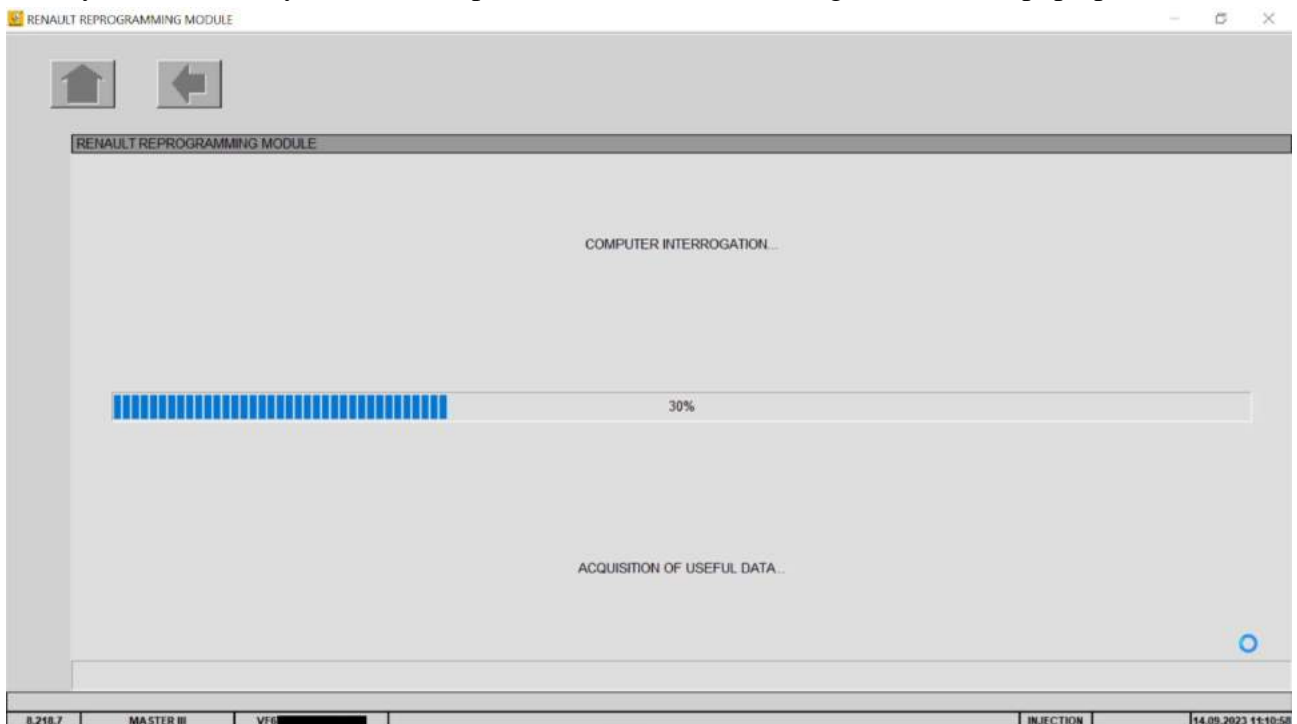
PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

In the next window, select 'Automatic VIN recognition' or enter the manually. Then select the car model and the module you want to program.



IMPORTANT !!!!
PLEASE NOTE THAT DURING THE ENTIRE INJECTION REPROGRAMMING PROCEDURE IN THE RENAULT MASTER 3 WITH THE SID321 EMULATOR YOU MUST HAVE AN CONNECTION TO THE INTERNET.

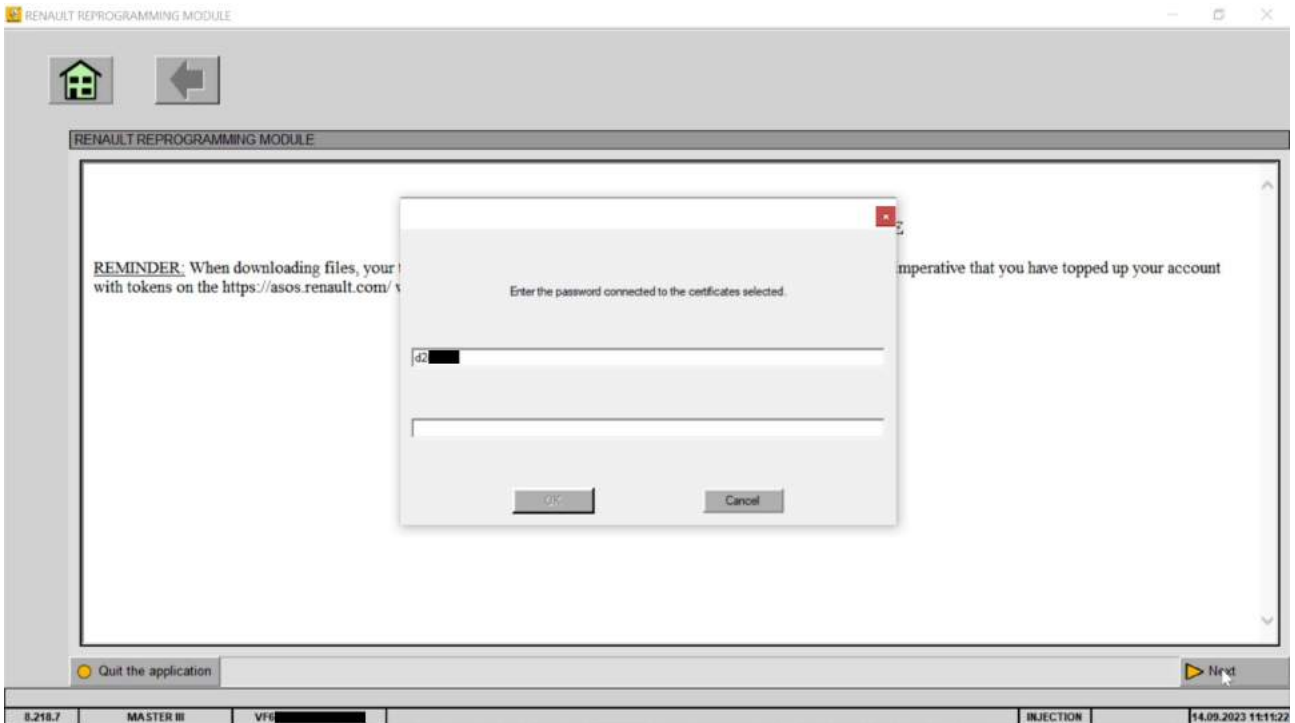
Once you have made your selection press confirm. The following window will pop up.



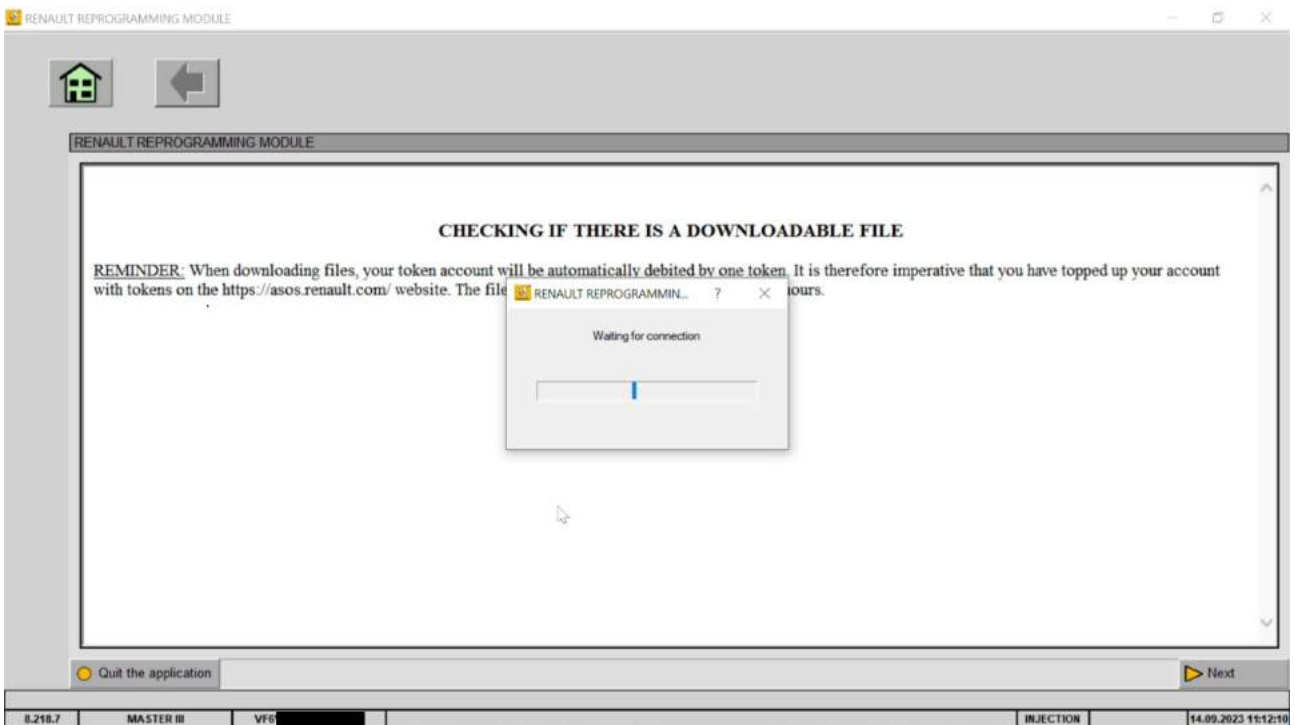
Renault Master III with SID 321 controller

PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

Once the information has been loaded, a pop-up window will appear with information on checking for the availability of an update to the controller. After pressing the 'Next' button, a window will appear with our physical token number and a window to enter the password set when activating the token.



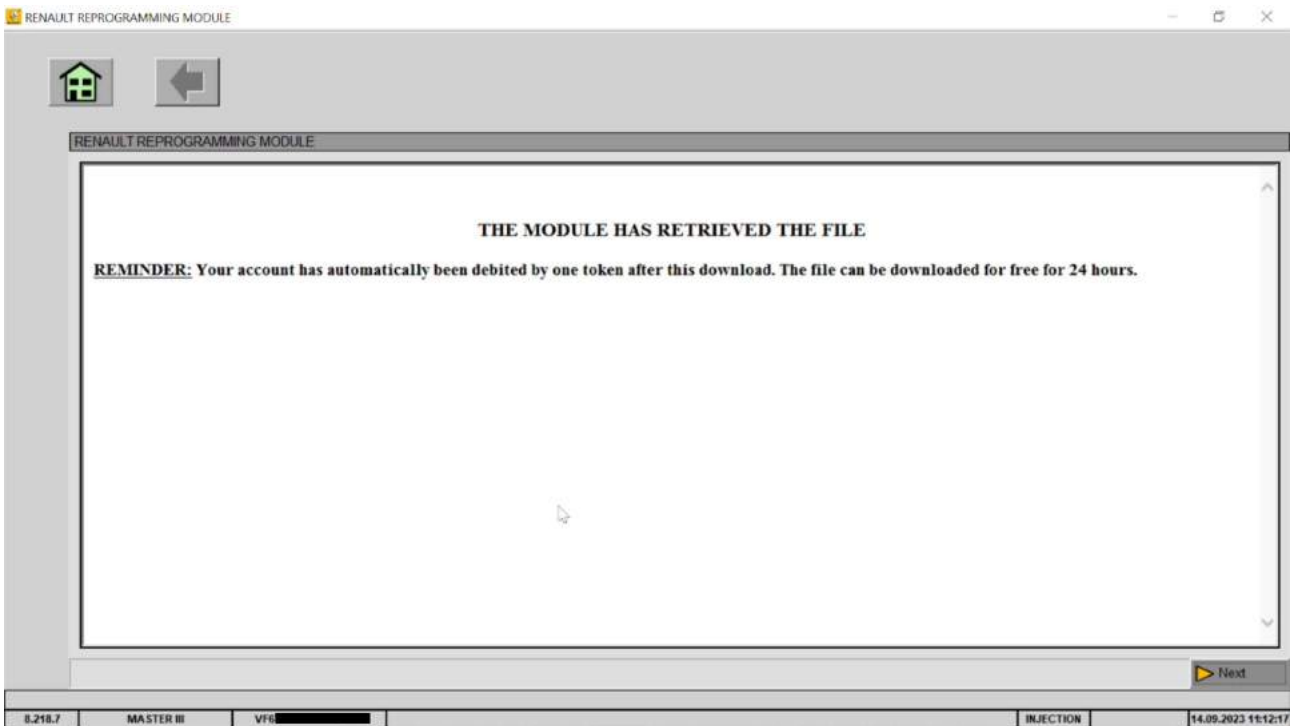
Insert the password and press „OK”, after that the software will proceed with searching for an appropriate file in Renault database



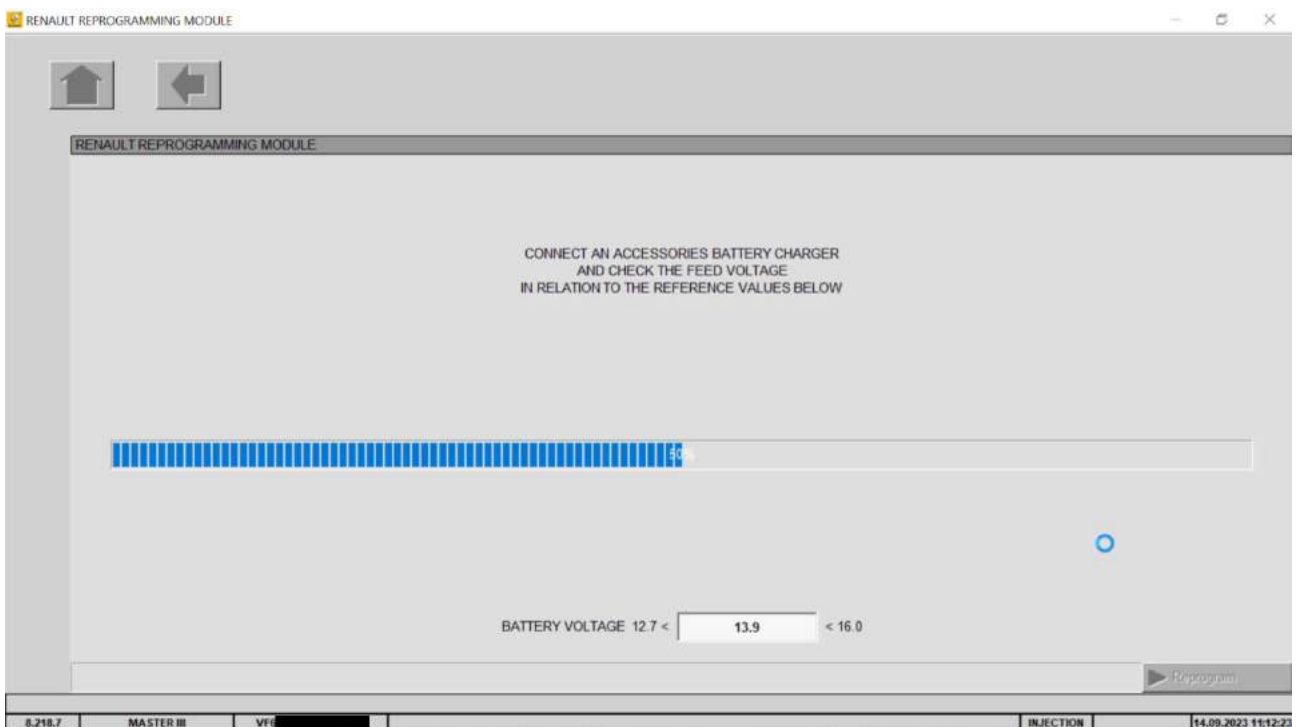
Renault Master III with SID 321 controller

PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

When the file is found, a message will pop up informing us that the file has been found to update the driver.



By pressing the 'Next' button, the programme reminds us to connect the external power supply to the vehicle (rectifier) and to check the voltage. Once the charger is connected, the programme will check the voltage and if it is appropriate, it will allow us to proceed to the next step. Press the button in the bottom right corner of the program window 'Execute reprogramming procedure' to start the controller programming procedure.



Renault Master III with SID 321 controller

PART III - Programming the SID 321 engine controller in Renault Master 3 stage 3 programming.

This is the final stage of the programming work, i.e. waiting for the completion of the procedure of reprogramming of the controller. Remember that no work must be carried out on the vehicle, in order not to interrupt the programming procedure and a permanent connection to the internet is mandatory for the device on which the programming is being carried out.

