

5.3 USE OF THE “WINDOWS NUMERATOR” PROGRAM

The **WINDOWS NUMERATOR** application allow to create a laser-cut progressive numbering, to make your labels more customised.

Download File from the Willy website

1. Connect to the Willy website at the address: **www.willyit.com**.
Go to the **Download Area** and find the **Software for Laserlabel** section



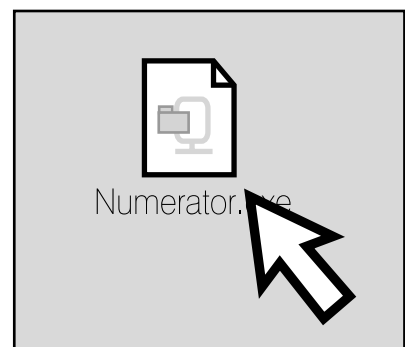
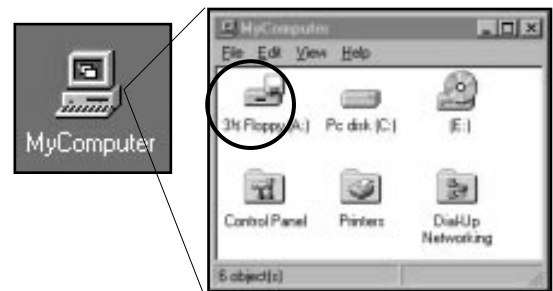
2. Select the file to download and make a click on the link **Download**.

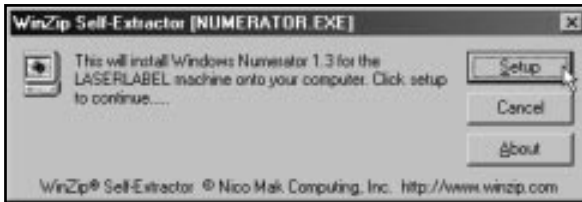


Decompress the downloaded file, by using a software for the file archiving, like Winzip (downloadable freeware from internet). We recommend to read the “Readme file” before the program installation.

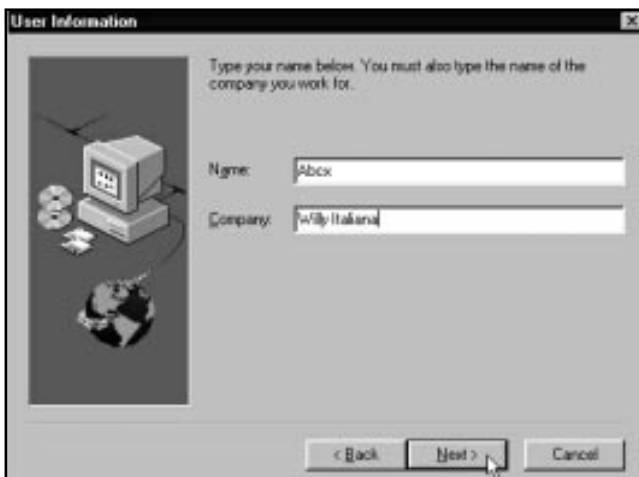
Installation from floppy disk (included in the instructions manual)

- 1- Insert the floppy named “Windows Numerator” into the disk drive.
- 2- Make a double-click on the “**My Computer**” icon and then make the same operation for the **Floppy** icon.
- 3- After downloading or copying the file into the hard disk make a double click on the “**Numerator.exe**” icon.





4- On the dialog box click on the **SETUP** button, in order to start the installation of the Numerator program.



6 - Insert your personal data in the apposite text fields, then press the **NEXT** button to continue.



7- Click on the **NEXT** button to continue or **BROWSE** in order to change the destination folder.



8- Click on the **NEXT** button in this window. Make the same action also in the following window till the installation will be complete.

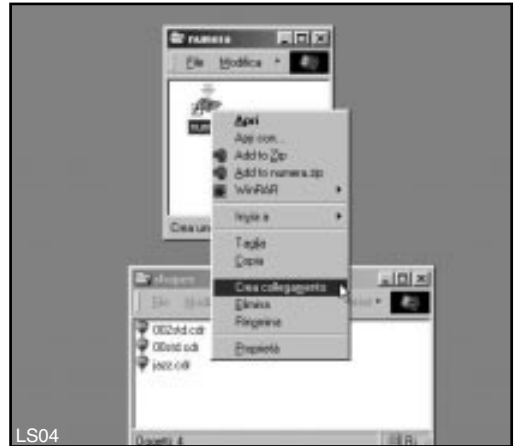
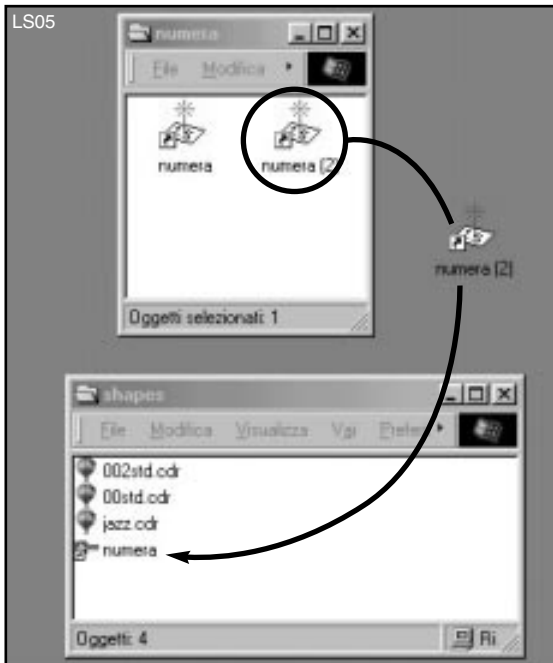
Click on the **FINISH** button for complete the installation.

We suggest to restart your system.

HOW TO CREATE A SHORTCUT.

Make a program shortcut and put it in the **SHAPES** folder.

To make it, place your mouse arrow on the Numerator's icon. Make a click with the right mouse-button and choose **Create Shortcut** from the contextual menu.



Drag the shortcut from the current window and drop it into **SHAPES** folder.

PROGRAM UNINSTALLATION

If the program has to be removed (in order to upgrade it to a new version), follow these instructions:

1- Make sure that the program isn't open or active on Desktop.



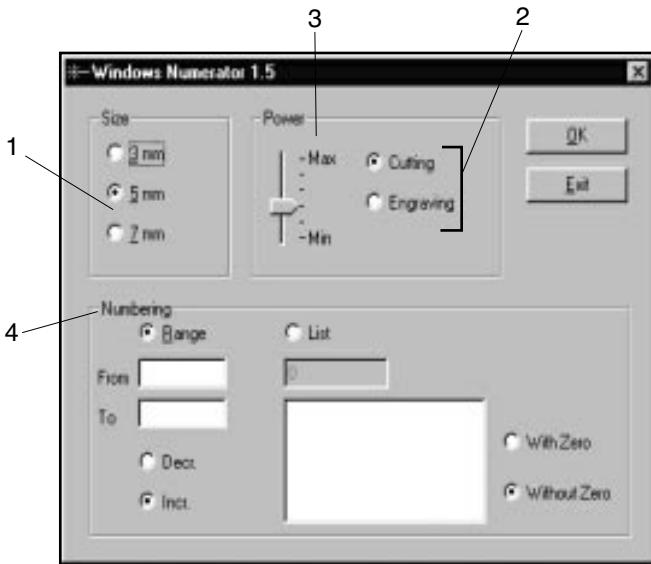
2- Open the Control Panel. Double click the left mouse-button on the **Add/Remove Programs** icon.



3- Choose the Numerator program from the list, then click on the Add/Remove button to uninstall the application **Restart Windows at the end of the process.**

5.8 ACTIVATION OF WINDOWS NUMERATOR

After having exported the file on the floppy, open the program Windows Numerator with the shortcut previously created (5.3).

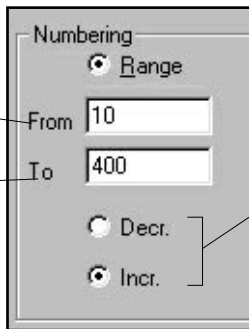


1- Set the desired size of the numerical character with the selectors (1).

2- Choose the way to use the laser: (**Cutting**) for cutting out numbers or (**Engraving**) for the fine engraving of the numbers.

3-Set the laser intensity for the cut (only for the numeration). We suggest to keep a value of 40% as shown in the picture.

4- Choose the Numbering Mode: **Range** or **List**.



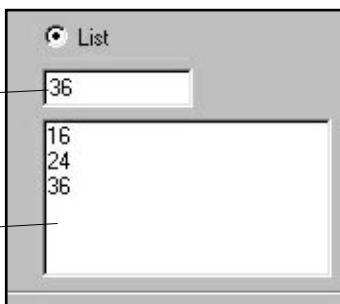
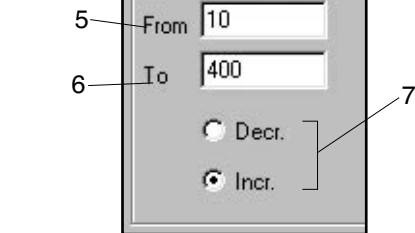
Numbering Range

For the Progressive Numbering.

Set the start value in the field (5) and the final value in the field (6).

If a **To** value has been set, when this number is reached the numbering will start again form the number set in **FROM**.

DECRESC (7) active the decrescent numbering.

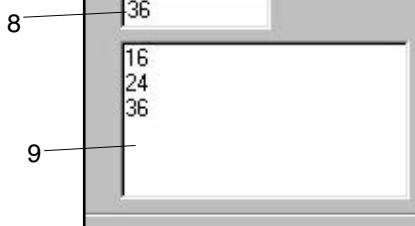


5- Numbering List

It permits to create a list of particular numbers.

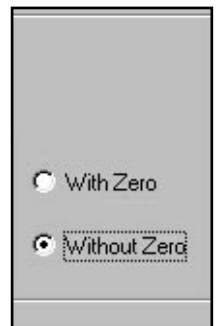
Insert the values in the field (8) and press the ENTER button on the keyboard.

The field (9) shows the list of the numbers ready to be processed.



Zero Fill option

It permits to engrave the zero characters before the numbers. Choose "**With Zero**" to activate it or "**Without Zero**" for .disactivate it.



Carry out all the settings, click on the OK button with the mouse, to load the file on the disk.

Wait until the hour glass symbol stops moving and the LED of the floppy switches off,before taking out the disk.

It is advised not to close the program, but to keep it open on the Desktop, ready for the creation of new numbering.