

WinSign

WinSign Software

- Winsign is a system for project handling, production and printout of customized marking products on site.



- Software in Windows environment with database handling adapted to import/export on text files.

- Enables parallel printout of markings in the course of the assembly work on the work shop floor.



- Gives faster throughputs, no waiting times and big cost reductions in the production.



Marking methods

Specifications

What can WinSign do?

WinSign is a system for project handling, production and printout of Partex customized marking products on site. The software operates under a Windows platform and can import files from Excel-, CAD or pure text files. The information that is created in WinSign is saved in a database format. All this is controlled by the software's database engine.

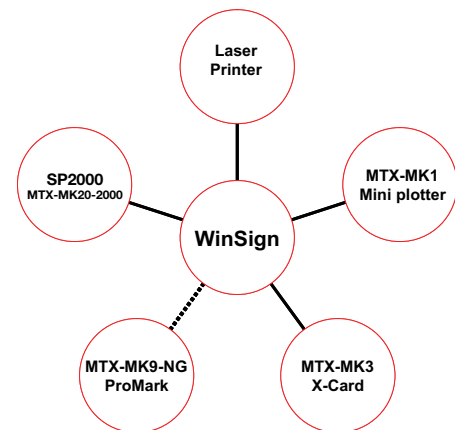
WinSign makes it possible to just print the markers you need right away, when you are installing a cabinet etc. This means the information will be fast accessible in production which reduces the lead time.

WinSign almost controls all marking machines.

Structure

You can work in two ways with WinSign. You can create a whole project with traceability so that you can search for information etc. or you can easily just type in information in "Direct Marking" mode to be printed right away.

When creating a project, a Project Manager can in WinSign type in all the marking information for all the different cabinets and machines when he still is at his office. If the electrician has access to this WinSign file he can print out the information on site for just the cabinet he is working on. If he has any questions he can call the Project Manager, because you can see in WinSign who has created the file and what phone number he can be contacted on.



The "Direct Marking" mode almost works the same as the Project mode. In "Direct Marking" you don't need to type in any information that can be traced later on. You can print the information right away on any of Partex marking machines.

Some WinSign functions:

- Imports both marking information and number of markers required from Excel
- Imports information from EPLAN and ELPRO CAD.
(contact your Regional Sales Office for more information)
- Number generator, an ordinary one and an alfa numeric one.
- Unique production windows for each printer/machine.
- The marker information is typed in a grid that looks like Excel.
- Updates and downloads are available on www.tnb-id.ca.

Printers/Machines that can be controlled by WinSign

Mini plotter MTX-MK1

A marking system suited for smaller production. It is excellent to use when you have a revision and used multi character markers from ParTex for the earlier installation. It's easy to use, portable and can be operated from its own keyboard or from a computer.

Inlay fixtures for MTX-MK1 for marking of:

- Wire marking
- Cable marking
- Position and component marking
- Terminal block marking



X-Card printer MTX-MK3-P330

Card printer for thermal transfer print of marking tags out of a card in a credit card format. The tags are easily mounted into various holder systems.

Production of:

- Wire marking
- Cable marking
- Components marking

The systems also have cards with various labels sizes. The printer must be used with our software. This software is included when you buy a MTX-MK3-P330.

ProMark MTX-MK9-NG

The MTX-MK9-NG is a compact portable printer. It feeds, prints and cuts PO/POZ/PP and PH profiles with excellent readability. It can also print on 5, 9 and 12mm tapes. You can download marker information to a flash card. To do this you can use our software WinSign.

Production of:

- Wire marking
- Cable marking
- Position and component marking
- Updates and downloads are available on www.tnb-id.ca.





Printers/Machines that can be controlled by WinSign



MTX-MK20-SP2000 Marking Machine

Marking machine for marking profiles. The machine SP1W feeds, prints and automatically cuts to the desired sleeve length. Controlled from own keyboard or a PC with WinSign. High production capacity.

Production of:

- Wire marking
- Cable marking
- Heat shrink marking



Laser printer

Standard laser printer for print-out of special polyester marking labels on A4 size sheets. The labels are put into ParTex various marking holder systems.

Low cost production of:

- Wire marking
- Cable marking
- Position and components marking

We recommend laser printers type HP2100/2200.



System demands, marking machines and order information

System demands

Processor type:	Min. Pentium II
RAM memory:	64 MB
Hard drive:	At least 10 MB free space
CD-reader:	Yes

We recommend a more powerful computer because it will execute the processes quicker.

Can run under these environments

- Windows 98 SE (Second Edition)
- Windows NT with at least Explorer 4.0x
- Windows ME
- Windows 2000
- Windows XP

Article Number	Information
WSG-NG-EXCL	When the software is bought separately and a marking machine type MTX-MK1 or MTX-MK20-2000 is not bought at the same time.
WSG-NG-INCL	When the software is bought at the same time as a marking machine type MTX-MK1 or MTX-MK20-SP2000.
WSG-NG-UPGRADE	Upgrade your older version to the latest one. ⁽¹⁾

(1) If you have a version of WinSign NGv2.0 or earlier, you can use this article number to buy the latest version. Updates and downloads are available on www.tnb-id.ca.