DATA SHEET

Valid from: 29-08-2019

FLEXIMARK® Software 11.0



Software for creating and printing identification marking systems.

Enables printing FLEXIMARK® Marking easily and quickly.

FLEXIMARK® Software exploits the potential of Microsoft® Windows.

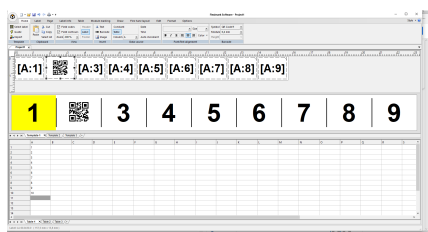
With predefined templates for labeling systems from FLEXIMARK® Marking assortment.

Many useful features: text generating, sequence, barcodes, QR-codes, images, import Excel files, different fonts etc.

Print your own marking for cables, wires and components.

FLEXIMARK® Software light and full version.





System requirements:

Operative system: Printer and driver for Microsoft® Windows 2000 or higher

Memory: 20MB free hard disk space

Barcodes: EAN-8, EAN-13, EAN-128, Code-128, Code-39, interleaved

2/5, QR code,

Graphic: At least VGA

Printer: Laser and thermal transfer printers
Languages: English, German, French and Swedish

Copyright: Fleximark AB, Sweden

Version: 11.0

Other product data:

ETIM Classification: EC002537

Advantages:

User-friendly software for printing your own marking and identification.

Exploits the potential of Microsoft® Windows.

Quick-guide included in the package.

Predefined label templates makes the creation and printing quick and easy.

Many useful features such as text generating, sequences, import of excel files, barcodes, images, different fonts etc.

One software for printing plastic, label and cable marking.

Online download service for new label templates via Internet.

Technical support service from Fleximark AB.

Creator: Fleximark/LR	Document: DB83251090EN FLEXIMARK Software 11.0 Version: 00	Page 1 of 3
-----------------------	---	-------------

No.: 0019/0894

DATA SHEET

Valid from: 29-08-2019

FLEXIMARK® Software 11.0



Product data:

Part no.	Article designation	Content (pcs/unit)	PU
83251090	FLEXIMARK Software 11.0	1	1



Delivery:

The software can be downloaded from LappKabel or Fleximark website. The download is free of charge with a trial period of 30 days.

The full version of FLEXIMARK® Software 11.0 is activated with a license number. The license number for the full version of the software can be purchased from LappKabel or Fleximark. It will be delivered on a value card.

When purchasing a printer from LappKabel, the FLEXIMARK® Software 11.0 full version is included in the package without charge.

FLEXIMARK® Software 11.0 light version is available for download at LappKabel or Fleximark website free of charge. The light version is used for printing marking and identifications only from FLEXIMARK® Marking assortment.

In the table below you can see what is possible to create in light and full version:

Features	Full version	Light version
Change font	Х	X
Create constant text	X	X
Create own label templates	X	
Create own projects	X	X
Create sequence	X	X
Draw object	X	
Filter different files	X	
Free of charge		X
Identification with date and time	Х	
Import own images	Х	
Lock printer to a project	X	
Open saved Excel files	X	X
Preview your label	X	X
Print available labels and marking	X	X
Print bar codes, QR code	X	
Print images	Х	
Save printing settings	Х	
Try for 30 days, no extra charge	X	

Creator: Fleximark/LR	Document: DB83251090EN FLEXIMARK Software 11.0 Version: 00	Page 2 of 3
-----------------------	--	-------------

No.: 0019/0894

DATA SHEET

Valid from: 29-08-2019

FLEXIMARK® Software 11.0



Related products:

FLEXIMARK® Software 11.0 is used for printing on laser and thermal transfer printer. Within FLEXIMARK® Marking assortment there are many different marking systems and labels available for printing with FLEXIMARK® Software. All accessories mentioned below are available in FLEXIMARK® Marking assortment

Printing on a laser printer (Recommended laser table printers):

FLEXIMARK® Flexilabels LFL for cable and component marking with character holders

FLEXIMARK® Cablelabel LFL for cable marking with plastic cable ties

FLEXIMARK® Wrapping label LCK for cable marking

FLEXIMARK® Flexiprint LF for wire marking and cable marking for thin cables

FLEXIMARK® Labels LA for component marking

FLEXIMARK® LMB labels for wire and cable marking with different collars

Printing on a thermal transfer printer (Recommended CAB thermal transfer printers):

FLEXIMARK® Flexilabels TFL for cable and component marking with character holders

FLEXIMARK® Cablelabel TFL for cable marking with plastic cable ties FLEXIMARK® Cablelabel PUR for cable marking with plastic cable ties

FLEXIMARK® Wrapping label TCK for cable marking

FLEXIMARK® Flexiprint TF for wire marking and cable marking for thin cables

FLEXIMARK® Labels TA for component marking FLEXIMARK® Labels TA Foam for component marking FLEXIMARK® Flat shrink tube for shrink tube marking

FLEXIMARK® Organized shrink tube for shrink tube marking with shrink tube in different lengths

FLEXIMARK® Flag label for cable marking in small places FLEXIMARK® Panel strip for marking in cabinets and other areas

Printing on a Multiprinter with plastic material:

FLEXIMARK® Cablelabel MTFL for cable marking with plastic cable ties

FLEXIMARK® Terminal block TB for terminal block marking

FLEXIMARK® Marking tags TMB for wire and cable marking with different collars

FLEXIMARK® Plastic core tag for wire marking

FLEXIMARK® Identification tag TCM for identification component marking

FLEXIMARK® Stripmarking TCM for component marking

FLEXIMARK® Legends TCM for component marking with push button holders

FLEXIMARK® Label templates

New label templates for specific marking from FLEXIMARK® Marking assortment, are available for download from www.fleximark.com and are save directly into FLEXIMARK SOFTWARE 11.0 according to the following instructions:

- 1. Find the label template of the product you need to print out on the website
- 2. Download the label template and store at optional location
- 3. Load template within the Fleximark Software

Thermal transfer printers:

Fleximark recommends printing thermal transfer marking with FLEXIMARK® Software on a high-quality CAB Thermal transfer printer.

Thermal transfer CAB EOS printers combine all functions within an industrial printer with highest user comfort. Fleximark AB offers CAB EOS2 for rolls up to 155 mm in diameter and CAB EOS5 for rolls up to 210 mm in diameter.

The CAB SQUIX printers are built for uncompromising permanent operation and for high printing volumes. CAB SQUIX is especially suitable for shrink tube printing and narrow material.

cab Saux

Note:

Pictures are not to scale and do not represent detailed images of each product.

Creator: Fleximark/LR	Document: DB83251090EN FLEXIMARK Software 11.0 Version: 00	Page 3 of 3
-----------------------	--	-------------

No.: 0019/0894