

Label design software

# Labelstar PLUS

## Characteristics and functions Labelstar PLUS

### Label design software

# Labelstar PLUS

With us you are fit for the requirements of tomorrow.

For almost 20 years Carl Valentin GmbH develops and sells professional software for the graphic label design. These experiences form the firm components of our world-wide successful label design software Labelstar PLUS. Therefore you can also profit from this unique advantage to get label printing systems and label design software from one company - **made by valentin**.

### Efficiency and functionality

- Optimal communication of components printer and software
- Short training period by the look & feel surface based on Microsoft
- Input wizards guide you through the processes of label creation
- Modular integration of mature software modules

#### Objects

Texts, symbols, bar codes, graphics, lines, rectangles/quadrates, ellipses/circles

#### Variable data fields

date, time, calendar week, day of year, weekday, mathematic field link, counters, OLE objects, number of prints, printer name, label name, label number, path name, check digit

#### Graphic formats

Windows Bitmap (bmp), AutoCAD (dxf), Encapsulated Postscript (eps), JPEG Ffile Interchange (jpg), Kodak Photo CD, PC Paintbrush (pcx), Compu Serve (png), Targa Bitmap, Tag Image File Format (tif), Graphics Interchange Format (gif), Windows Metafile (wmf), WordPerfect Graphic (wpg)

#### Text

Windows as well as printer build-in fonts.

#### Bar codes

1D bar codes EAN 8, EAN 13, EAN 128, EAN ADD ON, UPC-A, UPC-E, Code 39, Code 39 ext., Code 93, Code 128A, Code 128B, Code 2/5 interleaved, ITF 14, ITF 16, CODABAR, Pharmacode, PZN-Code, Identcode/Leitcode der Deutschen Post AG  
 2D bar codes PDF417, MAXICODE, DataMatrix, CODABLOCK A  
 Composite bar codes RSS, RSS-14 Truncated, RSS-14 Stacked, RSS-14 Stacked omnidirectional, RSS Limited, RSS Expanded Stacked

#### Databases

Import of text files, databases, spreadsheet calculations etc. by means of ODBC database navigation with preview, graphics from database, interrogation and SQL wizards.

#### Languages

Czech, Danish, Dutch, English, Finnish, French, German, Italian, Polish, Portuguese, Spanish, Turkish

#### Supported printers

Label printers Compa series, Desco series, Optimo series, Pica series, Solo series, Spectra series and Vario series  
 Direct print modules DPM II series, DPM III i series, DPM III c series, Dynacore series, Easy Print  
 Print modules Desco Druckmodule, IDS series, SPE series

#### System requirements

Hardware Pentium PC, 32 MB RAM, 50 MB free hard disk storage  
 Software Windows 95/98/Me, Windows NT 4.0 (SP6), Windows 2000 (SP4), Windows XP mind. Internet Explorer 5.5

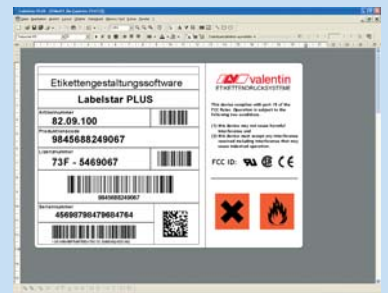


Martek Industries Ltd  
 12b Ridings Park Industrial Estate  
 Eastern Way  
 Cannock  
 Staffs - WS11 7FJ

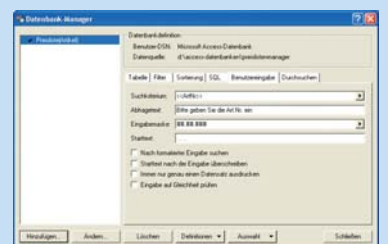
Tel: 01543 502202  
 Fax: 01543 467726  
 Email: sales@martekonline.co.uk  
 www.martekonline.co.uk



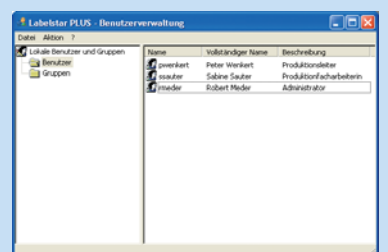
Printed in Germany 03/05  
 Änderungen vorbehalten  
 Modification subject to change



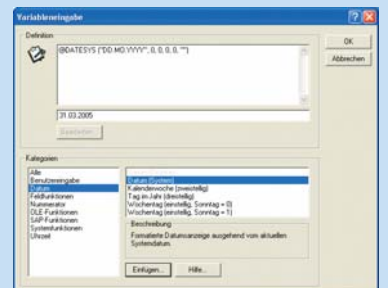
Order only functions you really need. At any time by keycodes extendable.



By means of the **database module** you have the possibility to integrate data from a data source by an ODBC interface in your label.



The comfortable **user administration** permits also in Labelstar PLUS the conversion of your security concept.



In addition to the classic **variables** such as date, counter or customized entry, Labelstar PLUS provides also other functions, e.g. link of fields or mathematic calculations.



With the **SAP export module**, the label is converted to a SAP compatible file format. Additional SAP variables can be used as placeholders for the definition of texts and bar codes.