## Plotter system wieplot



Description	Type	Part No.	Std. Pack
Complete package	wieplot 500	95.502.0604.0	1
Complete package	wieplot BASIC	95.502.0607.0	1

Contents: Plotter *wieplot*, data cable and manual, 4 receptacles (*wieplot* 500) / 2 receptacles (*wieplot* BASIC) for WSB (Wieland standard marking system), accessories kit, *wiemarc* software

#### Description:

With **wiemarc** you can create customized marking data on your PC. These can then be output on the **wieplot** plotter system to various marking plates.

### Technical data:

 Resolution:
 0.01 mm

 Accuracy:
 +/- 0.05 mm

 Power supply unit:
 50/60 Hz, 100-240 V

 Output voltage:
 24 V DC 1.4 A

 Current input:
 app. 0.3 A at 220 V

Approval: UL-UL1950, CSA 950, VDE EN 60950
Radio interf. suppr.: FCC class B, FCC sect. 15 and VDE class B
Dim. / Weight: 660 mm x 440 mm x 125 mm / 8 kg (*wieplot* 500)

Interfaces: USB Level 1.1, parallel

## Accessories for wieplot



Г	Plotter pens for wieplot	Part No.
	Plotter pen 0.18 mm	95.502.0118.0
	Plotter pen 0.25 mm	95.502.0125.0
	Plotter pen 0.35 mm	95.502.0135.0
	Plotter pen 0.50 mm	95.502.0150.0
	Plotter pen 0.70 mm	95.502.0170.0
	Plotter pen 1.00 mm	95.502.0100.0
	Dispos plotter pen 0.25 mm	95.502.0125.1
	Dispos plotter pen 0.35 mm	95.502.0135.1
	Dispos plotter pen-D ED 0.25 mm	95.502.0225.1
	Dispos plotter pen-D ED 0.35 mm	95.502.0235.1

Type	Part No.
Ink cartridge P2.0, 5x1ml	95.502.0199.0
Cleaning set	95.502.0198.0
Pen cleaner	95.502.0197.0
Dust protection hood	95.502.0612.0
Service kit – pen station	95.502.0613.0
Seal inserts kit	

Receptacles for marking plates			
Type	Part No.		
Receptacle for WSB	95.502.0620.0		
Receptacle for BZ/WKF 15,	95.502.0627.0		
Receptacle for BZ/WKF 1,5/10	95.502.0628.0		

# Engraving unit for wieplot 500



Description	Туре	Part No.	Std. Pack
Engraving unit	wieplot 500 E-UNIT	95.502.0700.0	1
0 0			

Contents: Engraving spindle, engraving head (with fuse and counter bearing), control unit **wieplot** VEC 500, vacuum cleaner **wieplot** vc 500, connection cables

### Description:

The **wieplot** 500 E-UNIT engraving unit has been designed for use with the **wieplot** 500 plotter. The system is set up for engraving multi-layer plastic tags. The Plotboard A4 in a 297  $\times$  202 mm format is the receptacle for marking paper sheets and labels and also enables engraving of plastic boards.

Accessories	Type	Part No.	Std. Pack
Graver SET, complete	SET	95.502.0710.0	1
Graver	0.2 mm	95.502.0710.2	1
Graver	0.3 mm	95.502.0710.3	1
Graver	0.4 mm	95.502.0710.4	1
Graver	0.5 mm	95.502.0710.5	1
Graver	0.7 mm	95.502.0710.7	1
Graver	1.0 mm	95.502.0711.0	1
Receptacle	Plottboard A4	95.502.0625.0	1

### Marking computer marcom 2



Description	Type	Part No.	Std. Pack
Marking computer	marcom 2	95.502.0000.0	1

**Contents:** Marking computer in case, european power supply unit, power pack, data cassette with job memory, marking tag carrier, plotter pen, 0.25 mm, cleaning set

### Description:

**marcom 2** is a freely programmable marking computer for DIN rail terminal blocks, pluggable connectors, switching devices and cables. The computer provides of a large number of fonts, with numerical and alphanumerical characters and symbols. **marcom 2** is portable and can be used at any location; it can be operated either using the mains or batteries.

### Technical data:

Operator panel: 190 mm x 45 mm
Resolution: 0.01 mm
Power supply unit: 50/60 Hz, 100-230 V

Output voltage: 9.5 V (150 mV/1.4 VA) – 14 V (450 mA/6.3 VA)

Replaceable battery: 16.8 V (14 NiCd-Zellen)
Dimensions: 380 mm x 190 mm x 63 mm

Weight: 6.2 kg