

**Price list for industry,
trade and private use**

Price for a new Grafis version 10:

	Price incl. VAT.	Price excl. VAT.
per Grafis licence	2.915,50 Euro	2.450,00 Euro

Delivery per order consists of:

- USB hardlock according to the number of licenses ordered,
- installation CD, corresponding to the hardlocks delivered,
- Grafis Textbooks according to the number of licenses ordered.

Price for updates from previous Grafis licences to version 10 per license:

	Price incl. VAT.	Price excl. VAT.
from version 9.xx	868,70 Euro	730,00 Euro
from version 8.xx	1.309,00 Euro	1.100,00 Euro
from version 7.xx	1.725,50 Euro	1.450,00 Euro

Delivery per order consists of:

- exchange of existing hardlock to USB hardlock
- installation CD, corresponding to the respective hardlock
- Grafis Textbooks according to the number of updates ordered.

Automatic layplanning:

Autonester-T as an additional module for Grafis Layplanning

Autonester-T V5 License with Grafis interface for control of Autonester-T:

2.915,50 Euro (net: 2.450 Euro) per license

Delivery per license consists of a USB hardlock and an installation CD.

Cutter control with Grafis version 10

Service contract without on-site service for control of a standard cutter with ISO format of companies Bullmer/Assyst, Gerber, Lectra or Kuris. This cutter has one cutting tool and in maximum two drill tools.

1.428,00 Euro (net: 1.200 Euro) per license

Additional cost for export:

Delivery and completion cost for delivery outside of Germany (export) are billed to the customer.

Literature:

On request, single Textbooks for the current version can be delivered. Prices on request.

All details are not binding and state 04/2009. For binding details please request a quote.

Delivery is 30 days from receipt of order as a rule.

Computer equipment for application of GRAFIS version 10

Minimum requirements	<u>Recommendation</u> for industrial application
PC with Intel Pentium or AMD Athlon processor with minimum 700 MHz	typical business PC with Intel Pentium IV/ Core Duo or AMD Athlon XP (2.8 GHz or faster)
128 MB RAM	1024 MB RAM
harddisk (min. 500 MB free)	120 GByte harddisk
CD-ROM-drive	CD-ROM, DVD-ROM or CD-RW drive
1 free USB port to connect the Grafis hardlock	1 free USB port to connect the Grafis hardlock
typical graphic interface; minimum resolution 1024x768 with 256 color	typical graphic interface with good 2D and 3D velocity
Keyboard with 12 function keys, mouse	Keyboard with 12 function keys, mouse
Windows98SE/ME/2000/XP/Vista (or higher)	Windows XP prof.
Colour screen; For private use a 17"-screen is sufficient.	minimum 19"LCD
advise: backup system(e.g. Streamer, ZIP-Drive, CD/DVD-RW)	backup solution with Streamer, DVD-RW or via Netzwerk
advise: Modem, ISDN, DSL, broadband internet connection	advise: Modem, ISDN, DSL, broadband internet connection
advise: parallel and/or serial interfaces for connection of plotters and digitizers (depends on configuration and demands)	parallel and/or serial interfaces for connection of plotters and digitizers (depends on configuration and demands)
	network connection (common data storage, share printers and other devices, backup)

Periphery:

- one **printer** with Windows driver, e.g. LaserJet or similar type, for output of text and scaled pattern drawings.
- one **A0-plotter** or larger, paper feed from roll, for quick direct output of patterns during pattern development (see also our supply of plotters). With GRAFIS, all modern printer and plotter can be used, where driver software for Windows is available. If there is no Windows driver software for a plotter please check, if the plotter is HPGL-compatible (can it process HPGL-language). If yes, it can be addressed as an HP-plotter. If the answer is NO, contact the GRAFIS team.

Plotter set-up requires special knowledge. As a rule, problems can be solved via the Hotline. However, this cannot be guaranteed. Should the plotter not be purchased through us Hotline services and on-site services are to be regulated separately via contact. Before purchasing a plotter from a separate supplier, ensure that the company is really able to set the device up to work with GRAFIS.

- if necessary: one **digitizer** (e.g. 1,20 x 0,90m active area) with 16 key cursor and WinTab-driver (see also our supply of digitiser).

Viersen, 09/06/2009

Training courses



In the training centre Remigiusplatz 16, 41747 Viersen (Germany) the following GRAFIS training is offered as weekly courses. Contents and timetable as follows:

GRAFIS I

Length: 40 hours

Contents: Work with collections and styles, generation of standard and individual measurement charts, calling of basic blocks, plotting/drawing of patterns in different sizes, modification functions such as seam allowance, relocate darts, spread, turn open and close, dart hood generation, transformation, mirror etc.

Qualification: Certificate of attendance

GRAFIS II

Length: 40 hours

Contents: Work with construction parameters and calculator functions, special transformation, modification functions; work with parts, hereditary automatic, digitising, generation of basic blocks and their modification, intensive explaining of the interactive constructions and tools, the finished measurement function, the basic layplanning function.

Basics of digitising and rule grading (no training).

Qualification: Certificate of attendance

Previous knowledge:

for GRAFIS I Basis IT knowledge, use of keyboard and mouse.

for GRAFIS II GRAFIS I Certificate of Attendance.

Application: Please apply in writing to: Dr. Kerstin Friedrich, Klosterstraße 48, 41747 Viersen, Tel.: 02162-12114, Fax: 02162-13185. Places are distributed on a first come first serve basis.

Hotel reservation:

A list of hotels in Viersen is sent together with the course confirmation.

Training dates:

Weekly courses in German language

GRAFIS I	GRAFIS II
22.06. – 26.06.2009	29.06. – 03.07.2009
31.08. – 04.09.2009	07.09. – 11.09.2009
26.10. – 30.10.2009	02.11. – 06.11.2009

Dates subject to alterations.

Course dates in English language on request.

Course dates for in-house training in schools and companies can be arranged.

All details are not binding and state 04/2009. For binding details please request a quote.