

Engraving Software BESgrav Pricelist in Euro € (Version: 2011, 1st Nov.)

Nr.	Modul	Paket *)				Euro + MwSt.
		GK2D	GK3D	GKO	CAM	
1)	I) Beginner module	-	-	-	-	490,-
	II) Basic module	X	X	X	-	1.500,-
2a)	Clear cut, cutter radius compensation	X	X	X	X	1.000,-
2b)	Remainder processing **)	X	X	X	-	1.000,-
2c)	Retaining lugs **)	X	X	X	-	300,-
3)	3D corner sharpening and finishing **)	-	X	X	-	2.000,-
4a)	3D surfaces mathematical and scanned (Engraving on, making of, STL-Import)	-	-	X	-	1.850,-
4b)	Surface canning (contained in 4a surface)	-	-	X	-	1.000,-
5a)	Import TIFF, BMP and IMG Format - Import bitmap - Transform to contours and smoothing - Picture-engraving: transform to 3D-cutterpath - Centerline	X	X	X	-	390,-
5b)	Import HP-GL (contained in basic module)	X	X	X	-	150,-
5c)	IMPORT Import ISO / DIN 66025 - Import DXF 2D (incl. text import) - Import ALG Kuhlmann ProGrav - Import FOR Graftroniks	X	X	X	-	300,-
5g)	Import EPS (Corel, Adobe-Illustrator, ...)	X	X	X	-	490,-
5h)	Import VRML surfaces (Format VRML 1.0), 4a) required	-	-	-	-	150,-
5i)	Import Wissner Contour-Format files *.C01 *.C02 (*.SCH *.WIS)	-	-	-	-	150,-
6a)	Export HP-GL (contained in basic module)	X	X	X	-	100,-
6b)	EXPORT Export ISO / DIN 66025, DXF, EPS	X	X	X	-	200,-
6e)	Export ProGrav ZCOM-Format ***)	-	-	-	-	100,-
7)	Font editor	X	X	X	-	300,-
8a)	Printing options Textinfo (font, texthigh, ...), workpiece annotations, filling of contours while printing	X	X	X	-	100,-
8c)	Stamp / counter-stamp automatic calculated	-	-	X	-	490,-
8d)	Macro-module Automate often used processes (e.g. calculate and save special fonts)	-	-	-	-	250,-
8e)	Sense position of workpiece with Edge position sensor Sense outer edge of cuboid or cylinder, drilling hole Transform tool path in new angel and position	-	-	-	-	400,-
9)	Process ISO / DIN 66 025 files Subprogram, Macros, variables, 2D and 3D preview	-	-	-	-	1.000,-
10)	Manufacturing simulation 3D for 3 axes Generate a 3D preview of the finished workpiece	-	X	X	-	300,-
10t)	Manufacturing simulation 3D: extension for 4 axis (+ rotary axis) In addition to 10)	-	-	-	-	200,-
All prices in Euro + VAT Packets price in Euro:		3.950,-	5.060,-	6.400,-	1.175,-	-

If a similar foreign product already exists, you get a special price	GK2D	GK3D	GKO	CAM	
All prices in Euro + VAT Crossupdate-price (from foreign product):	3.100,-	4.000,-	5.000,-	-	

Multiple licenses:

- ⊕ First License: 100%
- ⊕ from 2 License: 50%
- ⊕ Programming place: 30% of list price (100% apply to the software or individual modules, if this is available for only a programming place)
- ⊕

Each machine license includes a machine output module (a post-processor). More than one are possible. Another DIN output costs 300, - €, all other post-processors cost 500, - €.

Since version 3.00 is a change of output within the following list is free

(for versions 2.xx upgrade is required):

BES/T, BES/P, BES/C, BES/S4, CX268, CS268, CG268

Upgrade:

An upgrade from version 3 to 4, costs 15% of the price of all licences together (but at least 150. - Max € 850, -. €).

An upgrade from version 2 to 4 costs, 22.5% of the price of all licences together (but at least 225. - Max € 1275, -. €).

If multiple workstations or machines available, the maximum rate applies to all places and machines!

With an upgrade of the functionality of extensions are available.

Information on which expansions are part of the upgrade, see the new feature lists.

It will of course only the extensions accessible, which are among the already purchased packages.

Languages:

English, French, Italian, Swedish

Note:

*) **Shortcuts for the names of the packages:**

GK 2D	Gravur-Komplettpaket 2D
GK 3D	Gravur-Komplettpaket 3D includes GK 2D + 3D corner sharpening and finishing
GK O	Gravur-Komplettpaket Oberflächen (surfaces) includes GK 3D + surface + Stamp / counter-stamp
CAM	CAM-Paket Program only may send data to machine. Its not possible to edit contours. But it is possible to calculate cutter radius compensation.

**))

Packet 2 a) is needed

***)

ProGrav is an engraving program of KUHLMANN Bad Lauterberg from the year 1987