

Feature matrix Cut+

**Legend:**  
 x = existing feature  
 ■ = bookable feature



Product-No. HEGLA- HANIC	Features	Availability		
		trial (30 days)	smart	pro
<b>Allgemein</b>				
6000	- Basic version: Cut+ smart		x	
6001	- Full version: Cut+ pro			x
6010	- Multilingual capability			
	• German	x	x	x
	• English (UK + US)	x	x	x
	• Arabic	x	x	x
	• French	x	x	x
	• Italian	x	x	x
	• Spanish	x	x	x
	• Portuguese	x	x	x
	• Polish	x	x	x
	• Czech	x	x	x
	• Lithuanian	x	x	x
	• Russian	x	x	x
	• Chinese	x	x	x
	• Japanese	x	x	x
	• Korean	x	x	x
	• Grichian	x	x	x
	• Turkic	x	x	x
	• Dutch	x	x	x
	• Hungarian	x	x	x
6040	Units of measurement			
	• mm	x	x	x
	• 1/10 mm	x	x	x
	• inch	x	x	x
6050	- Communication via OP CUA	x	x	x
6060	- Purchase of HEGLA cutting table incl. Cut+ • EdiCut 5.0, 4.2, 3.0, 2.0	x	x	x
	- Support of multiple cutting tables (1:n)			
6070	• HEGLA			
6071	- EDICUT 5.0	x	■	■
6072	- EDICUT 4.2	x	■	■
6073	- EDICUT 3.0	x	■	■
6074	- EDICUT 2.0	x	■	■
6090	• Bavelloni			
6091	- Syncro		■	■
6110	• Benteler			
6111	- AGC		■	■
6130	• Bottero			
6131	- HPS		■	■
6150	• Bystronic			
6151	- Standard		■	■
6152	- XYZ780L		■	■
6153	- XYZF97R		■	■
6154	- XYZF99		■	■
6170	• Forel			
6171	- Forel		■	■
6190	• Intermac			
6191	- OTD 2.10		■	■
6192	- OTD 2.50		■	■
6193	- OTD 2.50 F		■	■
6210	• Lisec			
6211	- GEO 2.X		■	■
6212	- GEO 3.X		■	■
6213	- GEO 5.X		■	■
6230	• Maver			
6231	- Optima		■	■
6250	• Pannkoke			
6251	- EDICUT 3.0		■	■
6270	• Piccola			
6271	- 1.0		■	■

(Cut+ smart & Cut+ pro incl. 1 driver, additional with costs)

6290	• Powergrind		
6291	- 1.0	■	■
6310	• Turomas		
6311	- TEC 2.0	■	■

<b>6400</b>	<b>Master data</b>		
6410	- Article management	x	x
6420	- Stock sheet management	x	x
6430	- Machine management (password protected)	x	x
6440	- Customer management	limited to 2 customers	x

<b>6500</b>	<b>Cutting plans</b>		
6510	- Importing cutting data (Edicut)	x	x
6520	- Create new cutting plans	x	x
6530	- Open, edit or delete existing cutting plans	x	x
6540	- use of shape catalogues from other manufacturers		■
6550	- customised shape catalogue		■
6560	- Grinding allowance (manual)	x	x
6570	- Auxiliary cuts simple		x
6580	- Marking of the standing edge		x
6590	- Surface decoating		
	• symmetric per edge	x	■
	• incl. Arches	x	■
	• asymmetric on straight edges	x	■
6600	- Lasermarkierung		
6601	• with Synrad CO2	x	■
6602	• with boraident	x	■
6610	- Sheet placement with drag & drop	x	x
6620	- DXF Import	x	x
6630	- Cutting plan printout	x	x
6640	- Printout of lists (e.g. production list, cutting list)		■
6650	- Printout labels	x	■
6660	- LAM Gripper addition for shapes		■
6670	- Consideration of errors on raw formats		■
6680	- Traverses		
	- Fixation	x	x
	- Widening	x	x
	- Narrowing	x	x
	- Merging	x	x
	- Swap	x	x
	- Sort	x	x
6690	- Changing cutting plan parameters		
	- Stock sheet edges	x	x
	- Indicator - edge deletion	x	x
	- Stock sheet size	x	x
	- Cutting plan designation	x	x
6700	- Breakout Display information	x	x
6710	- Enter Breakage	x	x
6720	- ReMaster connection		■

<b>6800</b>	<b>Auftragserfassung</b>		
	- Entry of rectangles and shapes	x	■
	- Entering of grinding additions	x	■
	- Detection of edge deletion contours	x	■
	- Considering different shape catalogues/ customer shape	x	■
	- Laser markings		■
	- Optimisation		
	• Depot		■
	• Model interleaving		■
6820	- Import external data (.csv)		■

<b>6900</b>	<b>Add-on-Module</b>		
6910	- Connection Cockpit (Managementview)		■
6920	- Connection Optiview (breakout display)		■
6930	- Connection SmartCAD (creation of free forms Shape 99)		■
6940	- Label Editor (3rd-Party Tool TFormer)		■

6990	- Personentag		
------	---------------	--	--