Imagine. **Roland**°



ROLAND CUTTERS



Get started immediately with CutStudio software

All cutters by Roland come with CutStudio software, which allows you to quickly and easily enlarge, reduce, reposition, rotate and mirror images.

CutStudio is plug-in software for Adobe Illustrator and CorelDRAW, so you can use your familiar design programme. The software supports graphical data by popular file formats, such as jpg, bmp, ai and eps. In addition, CutStudio can also process scanned images from TWAIN 32 scanners. The software is compatible with Windows and Mac.

The Roland cutters line-up

CAMM-1 PRO series

Professional cutting plotters



The CAMM-1 PRO series is extremely reliable, versatile and easy to use. The plotters precisely cut vehicle gra-phics, window tint, signage and stencils. Since the cutting plotters recognize crop marks optically, you can load your own prints in the plotters and cut them in great detail. This way, you can make professional car wraps and iron-ons for promotional textile. The CAMM-1 PRO series is available in four models: the GX-300 (cutting width of 73.7cm), the GX-400 (100cm), the GX-500 (119.5cm) and the GX-640 (162.6cm). You can load your vinyl at the machine's front and back side. You can also install up to four roll hangers on the machine. This is very useful when you work in a small space with little storage room.

CAMM-1 GS-24

The world's most reliable and versatile cutter



The GS-24 is our latest cutter. With its fully redesigned cutting carriage and blade holder, the GS-24 offers higher stability and 40% more blade force than its predecessor. This gives you the power to cut like never before - even tough materials like flock, flex and magnetic materials. Your work is greatly simplified by the overlap cutting (up to 10x) and perforated cutting functions, along with the option of cutting per line colour. Applications range from vehicle wraps, signage and stickers, to textile transfers and packaging prototypes. The GS-24 is designed as a desktop machine, but it can also be mounted on a stand.

STIKA SV series

Easy-to-use vinyl cutters for each organisation



The STIKA vinyl cutters allow you to produce colourful letterings for name tags, safety signs and direction indicators. You can also cut pre-printed foils in order to make full colour decals. This is possible thanks to the Navi system. STIKA is the ideal solution for smaller companies, schools and hobbyists like modelling clubs. Thanks to the device's good price/performance ratio, creating custom vinyl graphics has never been faster or more affordable. Bundled CutStudio software allows you tile up to 16 designs and contour cut printed images. The STIKA series is available in 16 cm, 25 cm and 34 cm cutting widths.







The prices as stated are the recommended retail prices excluding VAT, valid in Belgium, the Netherlands, Luxembourg, Germany, Austria, Switzerland, Czech Republic, Slovakia, Hungary and Moldavia.

Printing and cutting with one machine

In addition to cutters, Roland DG also offers machines that both print and cut. These are ideal to make car wraps or multi-colour stickers. You print the full-colour design and the machine automatically cuts it out. This leads to truly stunning results. For more information about our integrated printers/cutters, visit **www.rolanddg.eu**

Roland DG Care

Roland offers you the best service and support on the market. We make the difference with certified technicians, a friendly helpdesk, extensive warranties, free software and firmware updates and much more. Read all about it on our website!



Comparison of the Roland cutters

	CAMM-1 PRO			CAMM-1	STIKA			
	GX-640	GX-500	GX-400	GX-300	GS-24	SV-15	SV-12	SV-8
Maximum cutting area	Width: 1626mm Length: 25 m	Width: 1195 mm Length: 25 m	Width: 1000 mm Length: 25 m	Width: 737 mm Length: 25 m	Width: 584 mm Length: 25 m	Width: 340 mm Length: 1 m	Width: 250 mm Length: 1 m	Width: 160 mm Length: 1 m
Maximum cutting speed	850 mm/sec	850 mm/sec	850 mm/sec	850 mm/sec	500 mm/sec	100 mm/sec	40 mm/sec	40 mm/sec
Offset	20 - 350 gf	20 - 350 gf	20 - 350 gf	20 - 350 gf	30 – 350 gf	Manually adjustable	Manually adjustable	Manually adjustable
Interface	USB, serial	USB, serial	USB, serial	USB, serial	USB	USB	USB	USB

Optional accessories for CAMM-1 PRO and CAMM-1 series

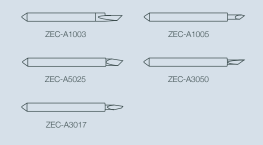
Cutting knife holders	XD-CH2	Aluminium knife holder	
	XD-CH3	Plastic knife holder	
Roll holders*	HS-640	Roll holder for GX-640	
	HS-500	Roll holder for GX-500	
	HS-400	Roll holder for GX-400	
	HS-300	Roll holder for GX-300	
Stand	GXS-24	Optional stand for GS-24	

(*) Extra roll holders to be able to place more rolls

Overview of the cutting knifes

	ZEC-A1003	ZEC-A1005	ZEC-A5025 / ZEC-A5032	ZEC-A3050	ZEC-A3017
Material	Cemented carbide	Cemented carbide	Cemented carbide	Cemented carbide	Cemented carbide
Offset	0,25 mm	0,25 mm	0,25 mm	0,50 mm	0,175 mm
Cuttable material	Normal cutting foil	Normal cutting foil	Thick, reflective, fluorescent vinyl and normal cutting foil	Reflective vinyl,cardboard, sanding foil, normal cutting foil	Normal cutting foil
Description	Standard knife	Is a standard accessory for CAMM-1 and CAMM-1 PRO.	Is a bit sharper than the ZEC-A1005, fit to cut thicker material. Excellent for cutting standard vinyl.	Has a sharper edge and can handle a larger offset. Is ideal to cut thicker material, but less fit for standard vinyl.	Thanks to its small offset, the knife is fit to cut very small letters.
pieces/package	3	3	3	5	3
Compatibel with cutters	CAMM-1 PRO, CAMM-1, STIKA	CAMM-1 PRO, CAMM-1, STIKA	CAMM-1 PRO, CAMM-1, STIKA	CAMM-1 PRO, CAMM-1	CAMM-1 PRO, CAMM-1

Roland DG Corp. has obtained the licenses for MMP technology of the TPL group



Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Adobe, PostScript 3 and the PostScript 10go are trademarks of Adobe Systems Incorporated. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corp. has licensed the MMP technology from the TPL Group.