### Professional sign making software

#### ug-in Cutting Softwar Fine Cut 8 for CorelDRAW a-in Cuttina Softv fime (ut 8

#### Fine Cut 8

Fine Cut 8, plug-in cutting software for Adobe illustrator CS5 and CoreIDRAW, is included. It helps to achieve highly sophisticated requirements such as contour cutting, production of cutting data from the graphic data, tiling and nesting. Applicable to cutting plotters with mark sensor, allowing accurate contour cutting of seals, stickers and other patterns.

#### Easy-to-operate cutting software Simple Cut

Applicable to the CG-60 and CG-SRII series, user friendly SimpleCut enables beginners to use the cutting plotter easily. It provides easy text layouts as well as graphic creations and edits. Print image can be divided into blocks for making wide and large format signage. The software is compatible with the following data files: BMP, TIFF, JPEG, AI, EPS, WMF, EMF, MDX

						-				V	
SPEC	CIFICATIONS	CG-75FXII	CG-130FXII		CG-160FXII	CG	-60SRIII	CG-100SR	ш	CG-130SRIII	
Acceptable sheet width		90 - 1040 mm	90 - 1580 mm		90 - 1880 mm	90 -	- 740 mm	90 - 1250 m	m	90 - 1550 mm	
Effective cutting area'1		760 mm x 51 m	1300 mm x 51 m	300 mm x 51 m 16		6	06 mm	1070 mm	1370 mm		
Maximum speed <sup>12</sup>		140 cm/s				100 cm/s					
Maximum cutting speed		100 cm/s				70 cm/s					
Adjustable speed range <sup>-3</sup>		1 - 10 cm/s : 1 cm step adjustment 10 - 40 cm/s : 5 cm step adjustment 40 - 100 cm/s : 10 cm step adjustment				1 - 10 cm/s : 1 cm step adjustment 10 - 70 cm/s : 5 cm step adjustment					
Repeatability		± 0.2 mm (excluding shrinkage / expansion caused by film temperature)									
Effective repeatability <sup>'4</sup>		760 mm x 10 m	1300 mm x 10 m	1	600 mm x 10 m	586	mm x 2 m	1050 mm x 2	m	1350 mm x 2 m	
Maximum pressure		400 g					500 g				
	Cutter	10 - 20 g (2g step), 20 - 100 g (5g step), 100 - 400 g (10g step)					10 - 20 g (2g step), 20 - 100 g (5g step), 100 - 500 g (10g step)				
Pressure setting	Pen	10 - 20 g (2 g step), 20 - 100 g (				5 g step), 100 - 150 g (10 g step)					
	Pouncing	10 - 20 g (2 g step), 20 - 100 g (5 g step), 100 - 400 g (10 g step)					N/A				
Acceptable sheet <sup>*5</sup>		Vinyl up to 0.25mm thickness, fluorescent type vinyl, reflective sheet				Vir	Vinyl sheet, fluorescent type vinyl sheet, reflective sheet, rubber sheet				
Applicable tools <sup>6</sup>		Cutter, water based ball-point pen, oil based ball-point pen, pouncing tool				Cutter, ball-point pen					
Type of command		MGL-IId					lc / lc1				
Interface		USB, RS-232C				USB2.0, RS-232C, Ethernet					
Receiver buffer size		30 MB (20 MB when sorting)				27 MB Standard (17 MB when sorting)					
Operational environment		Temperature: 5 - 35°C (41 - 95°F) / Humidity: 35 - 75% (Rh) Non-condensation									
Power requirement		AC100V - 240V, 130 VA or less				AC100V - 240V, 145 VA or less					
Dimensions (W x D x H)		1285 x 700 x 1217 mm	1825 x 700 x 1217 mm	2125 x 700 x 1217 mm		1030 x 430 x 335 mm (1030 x 430 x 1185 mm) <sup>-7</sup>		1530 x 580 x 1150 mm		1830 x 580 x 1150 mr	
Weight (with stands)		50 kg	60 kg		69 kg	24 kg		41 kg		46 kg	
	BLAD	ES	Item no.		TOOLS & ACCES	SSORIES CG-75/1		30/160FXII	XII CG-60/100/130SRIII		
Standard blade for vinyl			SPB-0030	SPB-0030		Cutter holder		SPA-0090		SPA-0090	
Blade for vinyl sheet and paper			SPB-0001	SPB-0001 F		Pen adapter		SPA-0169		SPA-0169	
Blade for small character			SPB-0003	SPB-0003		Pouncing set		OPT-C0095		N/A	
Blade for reflective sheet			SPB-0006	SPB-0006		Pen-line sponger		SPC-0359 / -0354 / -0382		N/A	
Blade for fluorescent sheet			SPB-0007	SPB-0007		Pen-line rubber		SPC-0358 / -0353 / -0381		N/A	
APC blade s	set (rubber sheet) (CG	-SRIII Series)	SPB-0082	SPB-0082 Roll set			OPT-C0185 / -C0183 / -C0187		OPT-C0223 (Roll set 100)		
Blade for sh	eet cutter (CG-FXII)		SPA-0119		HOII SEL	OP 1-C0185 / -C				PT-C0224 (Roll set 130)	
Max. sheet feeding length differs depending on the software Max. moving speed at 45° direction with pen up.					Sheet basket (60/100/130)		OPT-C0184 / -C0182 / -C0186		OPT-C0234 / -C0232 / -C0233		
The plo	tter cannot perform cutting limited by sheet width.	Stand for CG-60SI	RIII	N/A			OPT-C0235				

Peperading on the specified film and cutting conditions. Thickness of rubber and its cutting speed are limited. Provided that the blade specific for fluorescent type vinyl, for reflective sheet, or for rubber sheet are used. The goods on the market are 8 - 9 mm pen. No guarantee on accuracy.

When equipped with the optional stand (OPT-0235)

Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change withou
The corporate and merchandise names written on this folder are the trademark of the respective corporations • Compositor's errors reserved









### A cutting plotter for every purpose ···



GRAPHICS







# Мітакі

# The perfect cutting tool for every job

Mimaki's range of cutting plotters includes models from 60 cm wide desktop models up to 160 cm wide professional production models - providing a practical and cost effective solution for every sign and graphics need

#### **ENGINEERING EXCELLENCE** AND CREATIVE INNOVATION

Founded in Japan in 1975, Mimaki Engineering has steadily grown by reputation and influence into a global company with large operational bases in Asia and the Pacific, United States and Europe

Renowned for award-winning performance, peerless build quality and innovative technology, Mimaki has established itself as a leading manufacturer of nat inkjet printers and cutting machines for the sign and graphics, textile and apparel and industrial markets. In addition. Mimaki also provides nsive range of supporting products hardware, software and associated consumable items, such as inks and cutting blades.

From outdoor signage and billboards to interio decoration and furnishing, from packaging and labels to promotional gifts and apparel. Mimak ed to developing technology that sets stry standards, producing machines and products that turn the imagination of our cus into breath-taking reality

### ··· Mimaki delivers

the power to

create.

Asian



#### ROLL CUTTER

60 / 107 / 137 CM CUTTING WIDTH 100 CM/S MAX. MOVING SPEED ACCURATE CONTOUR CUTTING HALF-CUT FUNCTION OVER-CUT FUNCTION PLUG-IN SOFTWARE INCLUDED



## CG-SR III Series delivers ···

- Stunning value & highly competitive performance
- 3 different models available (606/1070/1370mm)
- Higher curve-cutting speed, faster production of complicated cutting tasks
- Mimaki's first machine to be compatible with Ethernet connection for LAN use
- Best-in-class cutting pressure of up to 500g
- ٠ Fast and accurate contour cutting
- Half-cut function holds image in place after cutting for perfect stickers & decals •
- Optional media baskets available
- Professional & user-friendly software package included as standard

## CG-FX II Series delivers ····

- Wider roll cutting format for professional use
- High precision cutting and performance
- Mark sensor, with media hold function to guarantee accuracy •
- 3 different models available (760 mm, 1300 mm & 1600 mm)
- Higher speed cutting up to 100 cm/s
- Fast and accurate contour cutting .
- Half-cut function holds image in place after cutting for perfect stickers & decals •
- Optional media baskets available .
- Professional & user-friendly software package included as standard



Create ... Stickers, Labels, Decals, Graphics and Signage, with the added benefit of 'half-cut' and 'over-cut' functions making the finished items even easier to apply...



ACCURATE CONTOUR CUTTING

PLUG-IN SOFTWARE INCLUDED

HALF-CUT FUNCTION

OVER-CUT FUNCTION

**FX** series

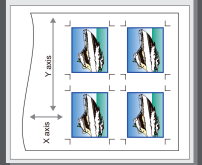
### **KEY TECHNICAL FEATURES** ····

#### **High speed continuous** register mark detection

For precise contour cutting of printed images, such as stickers, the optical sensor detects register marks that are printed on the media. By recognizing these marks, the distance to the image is calculated accurately



By continuously detecting a maximum of 4 register marks nested images in both X and Y axis direction can be cut aligning each image automatically. Detecting one register mark is sufficient when using Mimaki's FineCut software.



#### **Innovative Mimaki** Half-Cut function

Mimaki's original Half-Cut function produces a series of half and die-cuts leaving a few connection points that keeps the image in place. When the job is done the sticker/image can be taken out easily or the complete sheet or roll can be sent to the customer. Various media without backing sheet can also be Half-Cut



A = Die cut (through cut)