

PRINTING PANORAMA MEDIA

Continental Grafix offers a wide range of self adhesive window perforated media available under the brand PANORAMA.

PANORAMA 1540: 15 mm diameter holes and 40 % open area for close viewing and images requiring sharp details such as shop windows.

PANORAMA 1550: 15mm diameter holes and 50% open area for large applications and distant viewing still requiring details such as vehicle graphics.

PANORAMA 2050: 20 mm diameter holes and 50% open area for large applications such as building covering.

PANORAMA JET 1540 is specifically dedicated for use on your pigmented oil base printer.

1- Screen printing

Both conventional inks and UV inks have proved successful in screen printing this product.

Better quality images are obtained with higher resolution screens such as 85 line although 65 line screen also usually produces reliable results. (The use of coarser screens can result in large print dots).

Lighter squeegee pressure combined with more viscous inks typically produce better results.

2- Digital printing

Both PANORAMA and PANORAMA JET products can be easily digitally printed on various printers.

Regular testing at printer manufacturer facilities allows Continental Grafix to develop the best products for your graphics applications.

The information thereafter provides straight forward information on printing results as well as printing tips in order to get the best out of your printer.

NB: The quality and type of inks used will determine the quality and durability of the printed image. Therefore, be sure to choose the proper inks, toners, transfer papers, overlaminates or other materials needed to obtain the desired results.

To prevent smudging, make sure that both the graphics as well as any ink on the liner are completely dry before handling. Printed media should be rolled face up.

Always test prior to actual application.

MANUFACTURER	MODEL	MAX OUTPUT WEB IN CM	MAX DPI	OUTPUT QUALITY	PRINTING TIPS
PANORAMA 1540/1550/2050					
THERMAL TRANSFER					
GERBER	EDGE	30	300	😊	
GERBER	MAXX	86,3	300		
MATAN	SPRINTER	91	400		
MATAN B					
ROLAND	COLORCAMP PC-60	61	600		
ROLAND	COLORCAMP PC-600	61	1200		
ELECTROSTATIC PRINTING					
XEROX	COLORGRAF 54E	132	300	😊	Use general settings
XEROX	8944	112	400		
XEROX	8954	137	400		
XEROX	8954 DS	137	400		
3M	SCOTCHPRINT 9512	91	400		
3M	SCOTCHPRINT 2000	137	400		
SOLVENT BASED INKS					
GERBER	ORION	150	720	😊	Use system appropriate settings
MUTOH	ALBATROS PJ1304NX	137	384		20% increased ink coverage best
NUR	BLUEBOARD	500	70	😊	Use system appropriate settings Edge curling possible Hot air at 45/50 °C- Rear Heating plate at 55/60 °C -Front at 40/45 °C
NUR	BLUEBOARD 2	500	70		
NUR	BLUEBOARD HI-Q	500	150		
NUR	FRESCO 1800	180	360		
NUR	FRESCO 3200	320	360		
NUR	SALSA 8S / 2400	244	200		
NUR	SALSA 10S / 3200	320	200		
NUR	SALSA 16S / 5000	488	200		
NUR	SALSA 532 / 1500	152	600		
RASTERGRAPHICS	DSP ARIZONA I	132	309		
RASTERGRAPHICS	DSP ARIZONA II	132	309		
RASTERGRAPHICS	ARIZONA 1100-3	282	360		
VUTEK	ULTRAVU 3300	320	300	😊	Use system appropriate settings
VUTEK	ULTRAVU 3360	305	720		
VUTEK	ULTRAVU 5300	518	300		
VUTEK	2360 SC	200	360		
VUTEK	PRESSVU	183	360		
SCITEXVISION	GRANDJET S2	220	370	😊	Use system appropriate settings
SCITEXVISION	GRANDJETS3	320	370		
SCITEXVISION	GRANDJET S5	500	370		
SCITEXVISION	IDANIT 162-AD	162	300	😊	Edge curling above 65 °C-6" core master roll work best
SCITEXVISION	IDANIT NOVO	162	300		
SCITEXVISION	IDANIT NOVOGREEN	162	300		
SCITEXVISION	PRESSJET	162	300	😊	Use system appropriate settings
SCITEXVISION	PRESSJET W	162			
RESOLVE	CP 52	137	720	😊	
FLATBED PRINTERS					
APRION	ENJET			😊	
DURST	RHO 160		360		
INCA	EAGLE 44		360		
SIAS DIGITAL	K1520		360		
SIAS DIGITAL	K2030		360		
TAMPOPRINT	COLOR TYPHOON 8		309		
VUTEK	PRESSVU		360		
ZUND	MECHATRON		360		

MANUFACTURER	MODEL	MAX OUTPUT WEB IN CM	MAX DPI	OUTPUT QUALITY	PRINTING TIPS
PANORAMA JET					
PIGMENTED-OIL BASED INKS					
COLORSPAN	DISPLAYMAKER 4000	105	300		Inks tends to take up to 8 hours to dry. Lamination strongly recommended for durability
COLORSPAN	DISPLAYMAKER 5000	131	300		
COLORSPAN	DISPLAYMAKER 6000	150	300	☹️	
COLORSPAN	DISPLAYMAKER 7000	182	300		
COLORSPAN	DISPLAYMAKER XII	182	600		
ENCAD	NOVAJET 850	152	600		Use regular settings. Pigmented inks recommended
ENCAD	NOVAJET 750	152	600	😊	
ENCAD	NOVAJET 700	152	600		
ENCAD	NOVAJET 500	152	300		
HP	2500	91,4	600		Use heavy coated paper settings and HP best mode or best photographic mode. Allow ink to dry. Assistance in loading media may be required.
HP	3000	137	600		
HP	3500	137	600	😊	
HP	5000	152	600		
HP	5000 PS	152	600		
KODAK	4042	152	600		☹️
KODAK	4060	152	600		
KODAK	4742	152	600		
KODAK	4760	152	600		
KODAK	4842	107	600		
KODAK	4860	152	600		
KODAK	5260				
OCE	5050	152	600		😊
OCE	5070	152	600		
OCE	5090	152	600		
AGFA	SHERPA 2	91,4	720		😊
AGFA	AGFAJET SHERPA 43	109	720		
AGFA	AGFAJET SHERPA 54	137	720		
AGFA	AGFAJET SHERPA 62	157	720		
EPSON	STYLUS PRO 9000	111	720	☹️	😊
EPSON	STYLUS PRO 9500	111	720		
EPSON	STYLUS PRO 10000	111	720		
EPSON	STYLUS PRO 10000CF	111	720		
MUTOH	FALCON RJ-4100	91,5	720		😊
MUTOH	FALCON RJ-6100 / 43	108	720		
MUTOH	FALCON RJ-6100 / 54	137	720		
MUTOH	FALCON RJ-6100 / 62	157	1440		
MIMAKI	JV2-180	187	720		😊
MIMAKI	JV2-160	160	720		
MIMAKI	JV2-130	132	720		
MIMAKI	JV-900	97,2	360		
MIMAKI	JV-1300	131	360		
MIMAKI	PV90	91,4	720		
ROLAND	HIFIJET FJ-42	107	720		😊
ROLAND	HIFIJET FJ-52	132	720		
ROLAND	CAMMJET FJ-400	107	720		
ROLAND	CAMMJET FJ-500	132	720		
ROLAND	CAMMJET FJ-600	162	1440		
RASTERGRAPHICS	BELLISE PLUS	137	720	😊	
XEROX	X2	137,2	720	☹️	Print 360 DPI Mode