

MEDIA COMPATIBILITY CHART



POLYART LASER SOFT

OEM	Press type	Polyart Laser Soft			Comments
		216 g/m ²	257 g/m ²	299 g/m ²	
XEROX	IRIDESS	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
KONICA MINOLTA	AccurioPrint C3080	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
HEIDELBERG	Linoprint CV	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
	Linoprint CP	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
	VERSAFIRE EP135	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
CANON	C10000VP	* *	* * *	No tested	216gsm: light curl after printing + Double-sided printing: print one side after the other
Ricoh	Gamme Pro™ C7200s	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
	Gamme Pro™ C7200sx	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
	Gamme Pro™ C9200	* * *	* * *	No tested	Settings: Machine Settings for synthetic paper
OKI	C822/C831/C841/C931	* * *	* * *	* * *	Settings: Machine Settings for synthetic paper
	C9600/9650/9655	* * *	* * *	* * *	Settings: Machine Settings for synthetic paper
	C9800	* * *	* * *	* * *	Settings: Machine Settings for synthetic paper
KODAK	NEXFINITY	*	*	*	

* * * Excellent

* * Adequate

* Not compatible

Polyart Laser Soft is heat sensitive; in case of jam, remove the sheets immediately.