## MEDIA COMPATIBILITY CHART





ОЕМ	Dry Toner machine type	Printing Quality	Comments	
KONICA MINOLTA	AccurioPrint C3080	***	Machine settings for synthetic paper (221, 2	257 gsm tested)
	Accurio Press Label 400	***	Reel to Reel printer. Excellent runnability Settings: PET Film; For Polyart Laser Soft 257g/m² = 257-300g/m²; Aut 39.9m/min	ochange
HEIDELBERG	VERSAFIRE EP135	***	Machine settings for synthetic paper (221, 2	257 gsm tested)
RICOH	Ricoh Pro™ C9200	***	Machine settings for synthetic paper (221, 2	257 gsm tested)
	Ricoh Pro™ C7200s & C7200sx	***	Machine settings for synthetic paper (221, 2	257 gsm tested)
XEROX	IRIDESS	***	Toner transfer tension needs adjusting on each machine; Level of stati (221, 2	sm acceptable 299 gsm tested)
	Versant 4100	***	Toner transfer tension needs adjusting on each machine; Level of stati (221, 2	sm acceptable 299 gsm tested)
	IGEN	/	Not compatible	
OKI	Pro 1050	***	Test done on Polyart Laser soft laminated 195g/m² (110g/m² coated) At new roll startup ; feed the machine with Polyart Laser soft up to the starting printing	output before
KODAK	NEXPRESS	1	Not compatible	

(257 gsm tested)

**OEM** 

CANON

Inkjet machine type

VarioPrint iX

**Printing quality** 

**Comments** 

Ink Robustness test failed (different settings tried)