

MEDIA COMPATIBILITY CHART

OEM	Dry Toner machine type	Runnability	Static	Printing quality	Toner adhesion	Comments
KONICA MINOLTA	Accurio Press C3080	***	***	**	***	Colour slightly less vivid. (115, 187, 365 gsm tested)
	AccurioPress C12000e	***	***	***	***	Standard settings for coated paper heavy grammage (365 gsm tested)
	Accurio Press Label 400	***	*** (1)	***	***	Reel to reel printer. Settings: PET film, for Polyart laser Food 115 gsm : 106-135 gsm, autochange 39,9 m/mn. (115 gsm tested)
		***	*** (1)	**	***	Reel to reel printer. (365 gsm tested) Settings: PET film, for Polyart laser Food 365 gsm : 301-350 gsm, autochange 39,9 m/mn. Fuser temperature has to be increased to allow good fingernail scratch resistance.
HEIDELBERG	Versafire EP135	**	**	***	**	Toner transfer tension needs adjusting on heavy grammage. (115, 187, 365 gsm tested)
RICOH	Ricoh Pro C9200	**	**	***	**	Toner transfer tension needs adjusting on heavy grammage. (115, 187, 365 gsm tested)
CANON	ImagePress V900; V1350	***	***	**	*	Just enough toner adhesion achieved by selecting "heavy media" + additional heat settings (365 gsm tested)

Other printing technologies: Thermal transfer printing not suitable (tested on Zebra ZT410 600dpi using Armor limak Ribbon APR1, APR6, AX R7+). To be confirmed by specific customer application and TT printing equipment used.

(1) Excellent runnability evaluated by manufacturer.

General comment on the static: the lower the grammage, the higher the static.

*** Excellent ** Suitable * Compatible / Not compatible

MEDIA COMPATIBILITY CHART

OEM	Dry Toner machine type	Static	Printing quality	Runnability	Toner adhesion	Comments
FUJIFILM	Revorla Press EC2100	***	***	***	***	Need to change standard "Image transfer Mode" settings due to slight defect in heavy blue solid colour print; OK toner adhesion - could require to increase slightly the standard temperature of the oven; tested in single & duplex print (365 gsm tested)
XEROX	Iridess	***	***	***	**	Toner transfer tension needs adjusting on each machine (115, 187, 365 gsm tested)
	Versant 4100	*	***	*	**	Toner transfer tension needs adjusting on each machine (↗ tension with grammage) (115, 187, 365 gsm tested)

Other printing technologies: Thermal transfer printing not suitable (tested on Zebra ZT410 600dpi using Armor Imak Ribbon APRI, APR6, AX R7+). To be confirmed by specific customer application and TT printing equipment used.

(1) Excellent runnability evaluated by manufacturer.

General comment on the static: the lower the grammage, the higher the static.

*** Excellent ** Suitable * Compatible / Not compatible