

# EQUIPMENT SETTINGS – KONICA MINOLTA

## BIZHUB C7XXX - C8000

Not compatible on Bizhub Pro 5500, 5501, 6500, 6501

### Ariva Digital Synthetics and Specialty Substrates Powered by MGX

#### PVC

SUBSTRATE	ARIVA WALL GRAPHIC	ARIVA GLASSMATE	ARIVA GLASSMATE	ARIVA PSA VINYL
BASE	PVC	PVC	PVC	PVC
THICKNESS	6mil	5mil	5mil	3.25mil
DETAIL	White	White	Clear	White
WEIGHT (g/m <sup>2</sup> )	350	325	Not Comp.	320
FINISH	Coated-ML	Coated-ML	Not Comp.	Coated-ML
NOTES	A, B, C	A, B, C	A, B, C	A, B, C

#### PET

SUBSTRATE	ARIVA CLEAR POLYESTER	ARIVA RIGID POLYESTER	ARIVA RIGID POLYESTER	ARIVA RIGID POLYESTER
BASE	PET Polyester	PET Polyester	PET Polyester	PET Polyester
THICKNESS	7mil	5mil	8mil	11mil
DETAIL	Optimized 2-sides w/ tipped sheet	Optimized 2-sides	Optimized 2-sides	Optimized 2-sides
WEIGHT (g/m <sup>2</sup> )	290	167	277	375
FINISH	Coated-ML	Coated-ML	Coated-ML	Coated-ML
NOTES	A, B, C	A, B, C	A, B, C	A, B, C

#### PP

SUBSTRATE	ARIVA SYNTHETIC PAPER	ARIVA SYNTHETIC PAPER	ARIVA SYNTHETIC PAPER	ARIVA SYNTHETIC PAPER	ARIVA SYNTHETIC PAPER
BASE	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
THICKNESS	6mil	8mil	10mil	12mil	14mil
DETAIL	Optimized 2-sides	Optimized 2-sides	Optimized 2-sides	Optimized 2-sides	Optimized 2-sides
WEIGHT (g/m <sup>2</sup> )	178	255	270	Not Comp.	Not Comp.
FINISH	Coated-ML	Coated-ML	Coated-ML	Not Comp.	Not Comp.
NOTES	A, B, C	A, B, C	A, B, C	A, B, C	A, B, C

A: Testing is always recommended before full production.  
 B: Feed using tray 5 (C7xxx) or 6 (C8000) for synthetic media always recommended.  
 C: Simplex printing strongly recommended - manual duplex if required.



www.ariva.ca

# EQUIPMENT SETTINGS – KONICA MINOLTA

## BIZHUB C7XXX - C8000

Not compatible on Bizhub Pro 5500, 5501, 6500, 6501

### Ariva Digital Synthetics and Specialty Substrates Powered by MGX

#### PP

SUBSTRATE	ARIVA AGENDA COVER	ARIVA AGENDA COVER	ARIVA AGENDA COVER	ARIVA AGENDA COVER
BASE	Polypropylene	Polypropylene	Polypropylene	Polypropylene
THICKNESS	16mil	16mil	20mil	20mil
DETAIL	Optimized 2-sides Matte/Matte	Optimized 2-sides Lined/Smooth	Optimized 2-sides Matte/Matte	Optimized 2-sides Lined/Smooth
WEIGHT (g/m <sup>2</sup> )	Not Comp.	Not Comp.	Not Comp.	Not Comp.
FINISH	Not Comp.	Not Comp.	Not Comp.	Not Comp.
NOTES	A, B, C	A, B, C	A, B, C	A, B, C

#### STYRENE

SUBSTRATE	ARIVA DOUBLE WHITE STYRENE	ARIVA DOUBLE WHITE STYRENE	ARIVA DOUBLE WHITE STYRENE
BASE	Polystyrene	Polystyrene	Polystyrene
THICKNESS	10mil	15mil	18mil
DETAIL	Optimized 2-sides	Optimized 2-sides	Optimized 2-sides
WEIGHT (g/m <sup>2</sup> )	270	Not Comp.	Not Comp.
FINISH	Coated-ML	Not Comp.	Not Comp.
NOTES	A, B, C	A, B, C	A, B, C

A: Testing is always recommended before full production.  
B: Feed using tray 5 (C7xxx) or 6 (C8000) for synthetic media always recommended.  
C: Simplex printing strongly recommended - manual duplex if required.



[www.ariva.ca](http://www.ariva.ca)