

SETTING UP PAPER TYPES FOR PAPER TRAYS ON MFPs

PAPER WEIGHT EQUIVALENCY CHART

(*NOTE: Max. weight may vary by device model. *Check device User Guide for specs.)

Offset/Book									
g/m ²	Bond Paper		Text Paper		Index Paper		Cover Paper	_	g/m ²
300	14 pt. Stock						110 lb. Cover		300
290			TU		K 4				290
280					N 4				280
270	12 pt. Stock						100 lb. Cover		270
260	THICK	4	(max.	0		de	vices)		260
250	_		141		140 lb. Index		90 lb. Cover	_	250
240	10 pt. Stock						90 lb. Cover		240
230			THI	C	K 3				230
220	_)			80 lb. Cover		220
210									210
200	9 pt. Stock				110 lb. Index			_	200
190	_		THI	0	K 2			_	190
180			1111	0	100 lb. Index		65 lb. Cover		180
170	8 pt. Stock						65 lb. Covel		170
160		ı	110 lb. Offset		90 lb. Index		60 lb. Cover		160
150	40 lb. Bond		100 lb. Offset						150
140			THI	CI	(1+		FO.11 O	_	140
130			90 lb. Offset				50 lb. Cover		130
120	32 lb. Bond		00 % 04						120
110			80 lb. Offset				40 lb. Cover		110
100	28 lb. Bond		70 lb_Offset	C	K 1				100
90	24 lb. Bond		60 lb. Offset)	/ X /				90
80									80
70	20 lb. Bond	01	50 lb. Offset	Λ	ORM	Λ			70
60	16 lb. Bond	_	40 lb. Offset	/ 1	OKIVIZ		-		60
50									50
10						3			

For Konica Minolta bizhub Copier / Printer MFP devices.

*Check paper packages to determine correct Paper Weight setting for the device (use GSM or g/m² value). See examples below.

sheets feuilles

8½ in/po x 11 in/po 216 mm x 279 mm

200 g/m²

53 lb • 9 mil

