

CROWN LETSGO HIGH-SPEED INKJET PAPERS

PROMOTIONAL



PRODUCT NAME	INK TYPE	GRADE SPEC	PRESS TYPE	CMYK	BULK	BENDTSEN ROUGHNESS	CIE WHITENESS	GLOSS 75°	Grammage																
									Lb book	50	58	61	65	70	80	90	100	115	120	130	140	160	170	178	235
Bright Silk	dye pigment	177400	Canon Océ, Domino, Epson, FujiFilm, FujiXerox, Xerox Impika, KBA, Screen Truepress 520 ZZ/NX, Ricoh IP5000/Pro VC 20000	★★★★★	1.0	20	159	16	Thickness micron/pt				66	71	82	91	102	117		133	143		173	182/7	240/9
									Opacity					92.5	94.5	95.5		98		98.5			99	99	99
	pigment	177260	HP, Kodak Prosper, BlueCrest, Screen Truepress 520 HD, Ricoh Pro VC 60000	★★★★★	1.0	20	159	16	Range					•	•	•		•		•			•	•	•
Silk	dye pigment	176400	Canon Océ, Domino, Epson, FujiFilm, FujiXerox, Xerox Impika, KBA, Screen Truepress 520 ZZ/NX, Ricoh IP5000/Pro VC 20000	★★★★★	1.0	20	125	16	Opacity				88	89.5	91.5	93	94.5	96			97.5		99		99
									Range					•	•	•	•	•				•			
	pigment	176260	HP, Kodak Prosper, BlueCrest, Screen Truepress 520 HD, Ricoh Pro VC 60000	★★★★★	1.0	20	125	16	Range				•	•	•	•	•				•			•	•
Matte	dye pigment	175400	Canon Océ, Domino, Epson, FujiFilm, FujiXerox, Xerox Impika, KBA, Screen Truepress 520 ZZ/NX, Ricoh IP5000/Pro VC 20000	★★★★★	1.1	40	120	7	Thickness micron/pt		64			77		99		127							260/10
									Opacity		86			89.5		93		96							
	pigment	175250	HP, Kodak Prosper, BlueCrest, Screen Truepress 520 HD, Ricoh Pro VC 60000	★★★★★	1.1	40	120	7	Range					•		•		•				•			•
Universal	dye	173100 174350	All systems using dye based ink, also recommended for Xerox Impika	★★★★	1.2	100	165	-	Thickness micron/pt							96	108	120		144		168	192		
									Opacity							94	95	96.5		98		98.5	99		
	pigment	174300	Canon Océ, Domino, Epson, FujiFilm, FujiXerox, Xerox Impika, KBA, Screen Truepress 520 ZZ/NX, Ricoh Pro VC 20000	★★★★	1.2	100	165	-	Range						•	•	•		•		•	•			
	pigment	174200 174350	HP, Kodak Prosper, BlueCrest, Screen Truepress 520 HD, Ricoh Pro VC 60000	★★★★	1.2	100	165	-	Range						•	•	•		•		•	•			
High Performance	dye pigment	170100	All systems	★★★★	1.3	200	160	-	Thickness micron/pt					91	104	117	130		156						
									Opacity					90.5	92.5	93.5	95		97						
									Range					•	•	•	•		•						

★★★★★ = Excellent
 ★★★★ = Very Good
 ★★★ = Good
 ★★ = Satisfactory
 ★ = Acceptable

• = on request

