



IQ color combines the quality of a premium paper with high aesthetic demands by offering both impressive colour uniformity and minimal colour fading. IQ color is ideally suited for use on laser, inkjet and copier technology.







Technical	Data:	IQ color
I ECHILICAI	Dala.	

Grammage g/m² ISO 536 80 ± 3.0 Caliper μm ISO 534 105 ± 4 Stiffness L&W MD mN ISO 2493-1 min 100 Stiffness L&W CD mN ISO 2493-1 min 50 Roughness Bendtsen ml/min ISO 8791-2 230 ± 50 Porosity ml/min ISO 5636-3 850 ± 450 Abrasion mg DIN 53 109 max 10 Moisture % ISO 287 4.8 ± 0.5		-					
Stiffness L&W MD mN ISO 2493-1 min 100 Stiffness L&W CD mN ISO 2493-1 min 50 Roughness Bendtsen ml/min ISO 8791-2 230 ± 50 Porosity ml/min ISO 5636-3 850 ± 450 Abrasion mg DIN 53 109 max 10	Grammage		g/m²	ISO 536		80	± 3.0
Stiffness L&W CD mN ISO 2493-1 min 50 Roughness Bendtsen ml/min ISO 8791-2 230 ± 50 Porosity ml/min ISO 5636-3 850 ± 450 Abrasion mg DIN 53 109 max 10	Caliper		μm	ISO 534		105	± 4
Roughness Bendtsen ml/min ISO 8791-2 230 ± 50 Porosity ml/min ISO 5636-3 850 ± 450 Abrasion mg DIN 53 109 max 10	Stiffness L&W	MD	mN	ISO 2493-1	min	100	
Porosity ml/min ISO 5636-3 850 ± 450 Abrasion mg DIN 53 109 max 10	Stiffness L&W	CD	mN	ISO 2493-1	min	50	
Abrasion mg DIN 53 109 max 10	Roughness Bendtsen		ml/min	ISO 8791-2		230	± 50
	Porosity		ml/min	ISO 5636-3		850	± 450
Moisture % ISO 287 4.8 ± 0.5	Abrasion		mg	DIN 53 109	max	10	
	Moisture		%	ISO 287		4.8	± 0.5

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and ISO 9706, requirements for permanence for paper. Production processes certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainity between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA