





Technical Data:	Color Copy 90 g/m²					
Grammage		g/m²	ISO 536		90	± 3.0
Caliper		mm/1000	ISO 534		98	± 4
Stiffness L&W	MD	mN	ISO 2493		130	± 30
Stiffness L&W	CD	mN	ISO 2493		70	± 15
Smoothness Bekk		sec	ISO 5627		105	± 25
Opacity		%	ISO 2471	min	92.0	
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5
CIE Whiteness			ISO 11475		160	± 3.0

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, 14001 and 18001.

SIGINIFICANCE OF VALUES: 2 SIGMA

TECHNICAL CUSTOMER SERVICE

10.12.2007







Technical Data:	Color Copy 100 g/m ²					
Grammage		g/m²	ISO 536		100	± 4.0
Caliper		mm/1000	ISO 534		106	± 4
Stiffness L&W	MD	mN	ISO 2493		160	± 30
Stiffness L&W	CD	mN	ISO 2493		90	± 25
Smoothness Bekk		sec	ISO 5627		105	± 25
Opacity		%	ISO 2471	min	93.0	
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5
CIE Whiteness			ISO 11475		160	± 3.0

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, 14001 and 18001.







Technical Data:	Color Copy 120 g/m ²					
Grammage		g/m²	ISO 536		120	± 4.5
Caliper		mm/1000	ISO 534		126	± 4
Stiffness L&W	MD	mN	ISO 2493		245	± 30
Stiffness L&W	CD	mN	ISO 2493		130	± 25
Smoothness Bekk		sec	ISO 5627		105	± 25
Opacity		%	ISO 2471	min	95.0	
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5
CIE Whiteness			ISO 11475		160	± 3.0

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, 14001 and 18001.







Technical Data:	Color Copy 160 g/m ²					
Grammage		g/m²	ISO 536		160	± 6.0
Caliper		mm/1000	ISO 534		166	± 6
Stiffness L&W	MD	mN	ISO 2493		490	± 40
Stiffness L&W	CD	mN	ISO 2493		250	± 30
Smoothness Bekk		sec	ISO 5627		105	± 25
Opacity		%	ISO 2471	min	97.0	
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5
CIE Whiteness			ISO 11475		160	± 3.0

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, 14001 and 18001.







Technical Data:	Color Copy 200 g/m ²					
Grammage		g/m²	ISO 536		200	± 6.0
Caliper		mm/1000	ISO 534		200	± 7
Stiffness L&W	MD	mN	ISO 2493	min	620	
Stiffness L&W	CD	mN	ISO 2493	min	330	
Smoothness Bekk		sec	ISO 5627		160	± 40
Opacity		%	ISO 2471	min	98.0	
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5
CIE Whiteness			ISO 11475		160	± 3.0

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, 14001 and 18001.

SIGINIFICANCE OF VALUES: 2 SIGMA

TECHNICAL CUSTOMER SERVICE







Technical Data:	Color C	Color Copy 220 g/m ²					
Grammage		g/m²	ISO 536		220	± 6.0	
Caliper		mm/1000	ISO 534		220	± 7	
Stiffness L&W	MD	mN	ISO 2493	min	800		
Stiffness L&W	CD	mN	ISO 2493	min	400		
Smoothness Bekk		sec	ISO 5627		160	± 40	
Opacity		%	ISO 2471	min	99.0		
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5	
CIE Whiteness			ISO 11475		160	± 3.0	

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, 14001 and 18001.

SIGINIFICANCE OF VALUES: 2 SIGMA

TECHNICAL CUSTOMER SERVICE







Technical Data:	Color (Color Copy 250 g/m ²					
Grammage		g/m²	ISO 536		250	± 7.0	
Caliper		mm/1000	ISO 534		245	± 8	
Stiffness L&W	MD	mN	ISO 2493	min	900		
Stiffness L&W	CD	mN	ISO 2493	min	500		
Smoothness Bekk		sec	ISO 5627		160	± 40	
Opacity		%	ISO 2471	min	99.0		
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5	
CIE Whiteness			ISO 11475		160	± 3.0	

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, 14001 and 18001.







Technical Data:	Color C	Color Copy 280 g/m ²					
Grammage		g/m²	ISO 536		280	± 8.0	
Caliper		mm/1000	ISO 534		275	± 9	
Stiffness L&W	MD	mN	ISO 2493	min	1300		
Stiffness L&W	CD	mN	ISO 2493	min	700		
Smoothness Bekk		sec	ISO 5627		140	± 40	
Opacity		%	ISO 2471	min	99.0		
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5	
CIE Whiteness			ISO 11475		160	± 3.0	

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, 14001 and 18001.

SIGINIFICANCE OF VALUES: 2 SIGMA

TECHNICAL CUSTOMER SERVICE







Technical Data:	Color (Color Copy 300 g/m ²					
Grammage		g/m²	ISO 536		300	± 8.0	
Caliper		mm/1000	ISO 534		305	± 9	
Stiffness L&W	MD	mN	ISO 2493	min	1600		
Stiffness L&W	CD	mN	ISO 2493	min	800		
Smoothness Bekk		sec	ISO 5627		90	± 30	
Opacity		%	ISO 2471	min	99.0		
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5	
CIE Whiteness			ISO 11475		160	± 3.0	

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, 14001 and 18001.







Technical Data:	Color C	Color Copy 350 g/m ²					
Grammage		g/m²	ISO 536		350	± 8.0	
Caliper		mm/1000	ISO 534		350	± 10	
Stiffness L&W	MD	mN	ISO 2493	min	2000		
Stiffness L&W	CD	mN	ISO 2493	min	1000		
Smoothness Bekk		sec	ISO 5627		90	± 30	
Opacity		%	ISO 2471	min	99.0		
Brightness with UV	D65	%	ISO 2470		110.0	± 1.5	
CIE Whiteness			ISO 11475		160	± 3.0	

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, 14001 and 18001.

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