













Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	160	± 4.0
Caliper	μm	ISO 534	214	± 5
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	99.0	± 1
Moisture abs.	%	ISO 287	5.2	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	120	± 4.0
Caliper	μm	ISO 534	159	± 4
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	98.0	± 1
Moisture abs.	%	ISO 287	4.6	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	70	± 2.5
Caliper	μm	ISO 534	92	± 3
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	93.5	± 1
Moisture abs.	%	ISO 287	4.6	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	90	± 3.0
Caliper	μm	ISO 534	116	± 3
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	96.0	± 1
Moisture abs.	%	ISO 287	4.6	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	80	± 3.0
Caliper	μm	ISO 534	104	± 3
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	94.0	± 1
Moisture abs.	%	ISO 287	4.6	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	250	± 5.0
Caliper	μm	ISO 534	318	± 4
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	100.0	
Moisture abs.	%	ISO 287	5.2	± .5
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	300	± 8.0
Caliper	μm	ISO 534	380	± 8
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	100.0	
Moisture abs.	%	ISO 287	5.2	± .5
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA















Technical Data: NAUTILUS® CLASSIC

Basis weight	g/m²	ISO 536	100	± 3.0
Caliper	μm	ISO 534	127	± 4
Roughness Bendtsen	ml/min	ISO 8791-2	220	± 50
Opacity	%	ISO 2471	97.0	± 1
Moisture abs.	%	ISO 287	4.6	± .6
Brightness UV	%	ISO 2470	88.0	± 3.0
CIE Whiteness	%	ISO 11475	112	± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and DIN6738, ageing resistance. Production processes are certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainty between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA