



| Description | Print | Applications |
|--|--|--|
| ML **85 is a range of matt coated, high resolution inkjet papers with best price-performance ratio. Available as ML 9085, ML 1285, ML 1485, ML 1685 and ML 1885. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 85 ± 4 | g/sqm | ISO 536 |
| Thickness | 110 ± 6 | μm | ISO 534 |
| Opacity | 89 ± 3 | % | ISO 2471 |
| Stiffness md | 6 ± 4 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request



jet**s**cript ML 1285

| Description | Print | Applications |
|--|--|--|
| ML **85 is a range of matt coated, high resolution inkjet papers with best price-performance ratio. Available as ML 9085, ML 1285, ML 1485, ML 1685 and ML 1885. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 116 ± 5 | g/sqm | ISO 536 |
| Thickness | 155 ± 8 | μm | ISO 534 |
| Opacity | 93 ± 3 | % | ISO 2471 |
| Stiffness md | 14 ± 5 | mN | ISO 2493 |
| Stiffness cd | 7 ± 4 | mN | ISO 2493 |
| Smoothness (fs) | > 5 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 400 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|--|--|
| ML **85 is a range of matt coated, high resolution inkjet papers with best price-performance ratio. Available as ML 9085, ML 1285, ML 1485, ML 1685 and ML 1885. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 133 ± 5 | g/sqm | ISO 536 |
| Thickness | 180 ± 10 | μm | ISO 534 |
| Opacity | 95 ± 3 | % | ISO 2471 |
| Stiffness md | 20 ± 5 | mN | ISO 2493 |
| Stiffness cd | 10 ± 4 | mN | ISO 2493 |
| Smoothness (fs) | > 5 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|--|--|
| ML **85 is a range of matt coated, high resolution inkjet papers with best price-performance ratio. Available as ML 9085, ML 1285, ML 1485, ML 1685 and ML 1885. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 160 ± 6 | g/sqm | ISO 536 |
| Thickness | 210 ± 10 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 40 ± 8 | mN | ISO 2493 |
| Stiffness cd | 19 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 5 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 800 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|---|--|--|
| ML 1685 K is a matt coated, high resolution inkjet paper with best price-performance ratio. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 160 ± 6 | g/sqm | ISO 536 |
| Thickness | 205 ± 10 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 43 ± 8 | mN | ISO 2493 |
| Stiffness cd | 22 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 800 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|--|--|
| ML **85 is a range of matt coated, high resolution inkjet papers with best price-performance ratio. Available as ML 9085, ML 1285, ML 1485, ML 1685 and ML 1885. | universally printable with all common > dye inks > pigmented inks | designed for high resolution graphics like presentations, statistics, poster or picture printing |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 182 ± 8 | g/sqm | ISO 536 |
| Thickness | 244 ± 10 | μm | ISO 534 |
| Opacity | 98 ± 2 | % | ISO 2471 |
| Stiffness md | 55 ± 10 | mN | ISO 2493 |
| Stiffness cd | 25 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 5 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 400 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|---|---------------------------------------|--|
| MH 7086 L is a premium matt coated inkjet paper and also available as a 89 gsm version (MH 9086 L). | universally printable with all common | > designed for high quality label applications |
| | > dye inks | |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 70 ± 3 | g/sqm | ISO 536 |
| Thickness | 94 ± 5 | μm | ISO 534 |
| Opacity | 84 ± 3 | % | ISO 2471 |
| Stiffness md | 5 ± 2 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 20 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 8 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|---|--|
| MH 9086 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | dye inks pigmented inks | > best for photorealistic printouts in premium-quality |
| | latex inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 89 ± 4 | g/sqm | ISO 536 |
| Thickness | 120 ± 6 | μm | ISO 534 |
| Opacity | 90 ± 3 | % | ISO 2471 |
| Stiffness md | 7 ± 3 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|---|---------------------------------------|--|
| MH 9086 L is a premium matt coated inkjet paper and also available as a 70 gsm version (MH 7086 L). | universally printable with all common | > designed for high quality label applications |
| | > dye inks | |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 89 ± 4 | g/sqm | ISO 536 |
| Thickness | 111 ± 6 | μm | ISO 534 |
| Opacity | 90 ± 3 | % | ISO 2471 |
| Stiffness md | 6 ± 3 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 20 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|---|--|
| MH 1086 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | > dye inks | > best for photorealistic printouts in premium-quality |
| | pigmented inkslatex inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 106 ± 5 | g/sqm | ISO 536 |
| Thickness | 145 ± 7 | μm | ISO 534 |
| Opacity | 92 ± 3 | % | ISO 2471 |
| Stiffness md | 9 ± 4 | mN | ISO 2493 |
| Stiffness cd | 5 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 5 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|---|--|
| MH 1286 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | > dye inks | > best for photorealistic printouts in premium-quality |
| | pigmented inkslatex inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 119 ± 5 | g/sqm | ISO 536 |
| Thickness | 165 ± 8 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 14 ± 5 | mN | ISO 2493 |
| Stiffness cd | 7 ± 3 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 400 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|---|--|
| MH 1486 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | dye inkspigmented inks | > best for photorealistic printouts in premium-quality |
| | > latex inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 136 ± 5 | g/sqm | ISO 536 |
| Thickness | 185 ± 9 | μm | ISO 534 |
| Opacity | 95 ± 3 | % | ISO 2471 |
| Stiffness md | 20 ± 5 | mN | ISO 2493 |
| Stiffness cd | 10 ± 4 | mN | ISO 2493 |
| Smoothness (fs) | > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|--|--|
| MH 1886 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | dye inks pigmented inks latex inks | > best for photorealistic printouts in premium-quality |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 183 ± 8 | g/sqm | ISO 536 |
| Thickness | 245 ± 10 | μm | ISO 534 |
| Opacity | 97 ± 3 | % | ISO 2471 |
| Stiffness md | 48 ± 10 | mN | ISO 2493 |
| Stiffness cd | 22 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 8 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 400 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | Print | Applications |
|--|---|--|
| MH 2386 is a premium matt coated inkjet papers. Available weights from 70 to 228 gsm. | universally printable with all common | > designed for all full colour applications and photos |
| | dye inks pigmented inks | > best for photorealistic printouts in premium-quality |
| | > latex inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 228 ± 10 | g/sqm | ISO 536 |
| Thickness | 315 ± 15 | μm | ISO 534 |
| Opacity | 98 ± 2 | % | ISO 2471 |
| Stiffness md | 95 ± 20 | mN | ISO 2493 |
| Stiffness cd | 50 ± 10 | mN | ISO 2493 |
| Smoothness (fs) | > 6 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 2 300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | | Print | Applications |
|---|-------------------------|--|---|
| DL **85 is a range of double-sic coated inkjet papers. Available 1285, DL 1685, DL 1985 and DI versions ML **85. | as DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks | > designed for double-sided commercial inkjet printing systems > double-sided applications like maillings and personalized correspondence including photos > full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 89 ± 4 | g/sqm | ISO 536 |
| Thickness | 110 ± 7 | μm | ISO 534 |
| Opacity | 90 ± 3 | % | ISO 2471 |
| Stiffness md | 6 ± 4 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 25 / > 25 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| | | | |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 8 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

ISO 5631-2

ISO 5631-2

ISO 5631-2

97.0 ± 2

3.0 ± 1

-12.6 ± 2

Additional sizes and dimensions on request

Shade (D65/10°) (fs) L*

a* b*





| Description | | Print | Applications |
|--|----------------------|--|---|
| DL **85 is a range of double-sided coated inkjet papers. Available as 1285, DL 1685, DL 1985 and DL 2 versions ML **85. | DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks | > designed for double-sided commercial inkjet printing systems > double-sided applications like maillings and personalized correspondence including photos > full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 105 ± 5 | g/sqm | ISO 536 |
| Thickness | 134 ± 7 | μm | ISO 534 |
| Opacity | 92 ± 3 | % | ISO 2471 |
| Stiffness md | 10 ± 4 | mN | ISO 2493 |
| Stiffness cd | 5 ± 3 | mN | ISO 2493 |
| Smoothness (fs) | > 20 / > 20 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

ISO 5631-2

ISO 5631-2

3.0 ± 1

-12.6 ± 2

Additional sizes and dimensions on request

a* b*





| Description | | Print | Applications |
|--|----------------------|--|--|
| DL **85 is a range of double-sided coated inkjet papers. Available as 1285, DL 1685, DL 1985 and DL 2 versions ML **85. | DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks | designed for double-sided commercial inkjet printing systems double-sided applications like maillings and personalized correspondence including photos full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 118 ± 5 | g/sqm | ISO 536 |
| Thickness | 152 ± 8 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 13 ± 4 | mN | ISO 2493 |
| Stiffness cd | 7 ± 4 | mN | ISO 2493 |
| Smoothness (fs) | > 20 / > 20 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

ISO 5631-2

ISO 5631-2

ISO 5631-2

97.0 ± 2

3.0 ± 1

-12.6 ± 2

Additional sizes and dimensions on request

Shade (D65/10°) (fs) L*

a* b*





| Description | | Print | Applications |
|--|----------------------|--|---|
| DL **85 is a range of double-sided coated inkjet papers. Available as 1285, DL 1685, DL 1985 and DL 2 versions ML **85. | DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks | > designed for double-sided commercial inkjet printing systems > double-sided applications like maillings and personalized correspondence including photos > full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 162 ± 6 | g/sqm | ISO 536 |
| Thickness | 201 ± 10 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 39 ± 8 | mN | ISO 2493 |
| Stiffness cd | 18 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 20 / > 20 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 500 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

ISO 5631-2

ISO 5631-2

3.0 ± 1

-12.6 ± 2

Additional sizes and dimensions on request

a* b*





| Description | | Print | Applications |
|--|----------------------|--|--|
| DL **85 is a range of double-sided coated inkjet papers. Available as 1285, DL 1685, DL 1985 and DL 2 versions ML **85. | DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks > latex inks | designed for double-sided commercial inkjet printing systems double-sided applications like maillings and personalized correspondence including photos full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 183 ± 8 | g/sqm | ISO 536 |
| Thickness | 230 ± 10 | μm | ISO 534 |
| Opacity | 99 ± 1 | % | ISO 2471 |
| Stiffness md | 55 ± 10 | mN | ISO 2493 |

| Stiffness cd | 27 ± 5 | mN | ISO 2493 |
|-------------------------|-------------|-----|------------|
| Smoothness (fs) | > 10 / > 10 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | | Print | Applications |
|--|----------------------|--|---|
| DL **85 is a range of double-sided coated inkjet papers. Available as 1285, DL 1685, DL 1985 and DL 2 versions ML **85. | DL 9085, DL 1085, DL | universally printable with all common > dye inks > pigmented inks > latex inks | > designed for double-sided commercial inkjet printing systems > double-sided applications like maillings and personalized correspondence including photos > full colour graphics and true colour reproduction |
| Properties | Value | Unit | Test Method |
| Substance | 216 ± 10 | g/sqm | ISO 536 |
| Thickness | 280 ± 15 | μm | ISO 534 |
| Opacity | 99 ± 1 | % | ISO 2471 |
| Stiffness md | 85 ± 15 | mN | ISO 2493 |

| Stiffness cd | 44 ± 10 | mN | ISO 2493 |
|-------------------------|-------------|-----|------------|
| Smoothness (fs) | > 15 / > 15 | sec | ISO 5627 |
| CIE Whiteness (fs) | 148 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -12.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 400 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | | Print | Applications |
|--|-----------|--|--|
| MD **86 is a range of double-sided inkjet paper. Available as MD 1086 MD 1986 and MD 2286. | | universally printable with all common > dye inks > pigmented inks > latex inks | > developed for full colour graphics in premium quality > typically used for double-sided graphics, greeting cards, imposition proofs etc. > perfectly suitable for commercial inkjet printing systems for high quality mailings, brochures, flyers and books |
| Properties | Value | Unit | Test Method |
| Substance | 94 ± 4 | g/sqm | ISO 536 |
| Thickness | 130 ± 6 | μm | ISO 534 |
| Opacity | 92 ± 3 | % | ISO 2471 |
| Stiffness md | 6 ± 3 | mN | ISO 2493 |
| Stiffness cd | 3 ± 2 | mN | ISO 2493 |
| Smoothness (fs) | > 8 / > 8 | sec | ISO 5627 |
| CIE Whiteness (fs) | 154 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.5 ± 1 | | ISO 5631-2 |
| b * | -14.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 5 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request



jet**s**cript MD 1386

| Description | | Print | Applications |
|--|-----------|--|--|
| MD **86 is a range of double-sided inkjet paper. Available as MD 1086 MD 1986 and MD 2286. | | universally printable with all common > dye inks > pigmented inks > latex inks | > developed for full colour graphics in premium quality > typically used for double-sided graphics, greeting cards, imposition proofs etc. > perfectly suitable for commercial inkjet printing systems for high quality mailings, brochures, flyers and books |
| Properties | Value | Unit | Test Method |
| Substance | 125 ± 5 | g/sqm | ISO 536 |
| Thickness | 175 ± 8 | μm | ISO 534 |
| Opacity | 95 ± 3 | % | ISO 2471 |
| Stiffness md | 14 ± 5 | mN | ISO 2493 |
| Stiffness cd | 7 ± 4 | mN | ISO 2493 |
| Smoothness (fs) | > 8 / > 8 | sec | ISO 5627 |
| CIE Whiteness (fs) | 156 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 4.0 ± 1 | | ISO 5631-2 |
| b* | -15.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 4 000 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | | Print | Applications |
|--|-----------|--|--|
| MD **86 is a range of double-sided inkjet paper. Available as MD 1086 MD 1986 and MD 2286. | | universally printable with all common > dye inks > pigmented inks > latex inks | > developed for full colour graphics in premium quality > typically used for double-sided graphics, greeting cards, imposition proofs etc. > perfectly suitable for commercial inkjet printing systems for high quality mailings, brochures, flyers and books |
| Properties | Value | Unit | Test Method |
| Substance | 168 ± 6 | g/sqm | ISO 536 |
| Thickness | 230 ± 10 | μm | ISO 534 |
| Opacity | 97 ± 3 | % | ISO 2471 |
| Stiffness md | 33 ± 7 | mN | ISO 2493 |
| Stiffness cd | 15 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 6 / > 6 | sec | ISO 5627 |
| CIE Whiteness (fs) | 154 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.5 ± 1 | | ISO 5631-2 |
| b* | -14.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 3 400 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request





| Description | | Print | Applications |
|--|-----------|--|--|
| MD **86 is a range of double-sided inkjet paper. Available as MD 1086 MD 1986 and MD 2286. | | universally printable with all common > dye inks > pigmented inks > latex inks | > developed for full colour graphics in premium quality > typically used for double-sided graphics, greeting cards, imposition proofs etc. > perfectly suitable for commercial inkjet printing systems for high quality mailings, brochures, flyers and books |
| Properties | Value | Unit | Test Method |
| Substance | 188 ± 8 | g/sqm | ISO 536 |
| Thickness | 258 ± 10 | μm | ISO 534 |
| Opacity | 98 ± 2 | % | ISO 2471 |
| Stiffness md | 50 ± 10 | mN | ISO 2493 |
| Stiffness cd | 15 ± 5 | mN | ISO 2493 |
| Smoothness (fs) | > 6 / > 6 | sec | ISO 5627 |
| CIE Whiteness (fs) | 154 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.5 ± 1 | | ISO 5631-2 |
| b* | -14.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 2 800 m | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request



jet**s**cript **MD 2286**

| Description | | Print | Applications |
|--|-----------|--|--|
| MD **86 is a range of double-sided inkjet paper. Available as MD 1086 MD 1986 and MD 2286. | • | universally printable with all common > dye inks > pigmented inks > latex inks | > developed for full colour graphics in premium quality > typically used for double-sided graphics, greeting cards, imposition proofs etc. > perfectly suitable for commercial inkjet printing systems for high quality mailings, brochures, flyers and books |
| Properties | Value | Unit | Test Method |
| Substance | 224 ± 8 | g/sqm | ISO 536 |
| Thickness | 315 ± 10 | μm | ISO 534 |
| Opacity | 98 ± 2 | % | ISO 2471 |
| Stiffness md | 85 ± 10 | mN | ISO 2493 |
| Stiffness cd | 40 ± 8 | mN | ISO 2493 |
| Smoothness (fs) | > 5 / > 5 | sec | ISO 5627 |
| CIE Whiteness (fs) | 154 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.0 ± 2 | | ISO 5631-2 |
| a* | 3.5 ± 1 | | ISO 5631-2 |
| b* | -14.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|------------------------------------|--|--------------|
| Standard jumbo roll length 2 200 m | | > ISO 9001 |
| | | > ISO 9706 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request



jet**s**cript



| Description | Print | Applications |
|---|---|---|
| GS 8062 is a semi glossy inkjet label grade, also available as GS 1062. | universally printable with all common > dye inks > pigmented inks* | designed for the inkjet label industry front side has semi glossy surface for photorealistic printouts, back side perfectly suitable for a self-adhesive layer |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 80 ± 3 | g/sqm | ISO 536 |
| Thickness | 96 ± 5 | μm | ISO 534 |
| Opacity | 84 ± 3 | % | ISO 2471 |
| Stiffness md | 7 ± 2 | mN | ISO 2493 |
| Stiffness cd | 3 ± 1 | mN | ISO 2493 |
| Gloss value 75° | 46 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 100 | sec | ISO 5627 |
| CIE Whiteness (fs) | 145 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.5 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -11.7 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 200 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request

* A list of printers showing compatibility with pigmented inks is available on request.

Nevertheless, we recommend checking suitability of this product on your printer before using.



jet**s**cript



| Description | Print | Applications |
|---|---|---|
| GS 1062 is a semi glossy inkjet label grade, also available as GS 8062. | universally printable with all common > dye inks > pigmented inks* | > designed for the inkjet label industry > front side has semi glossy surface for photorealistic printouts, back side perfectly suitable for a self-adhesive layer |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 98 ± 3 | g/sqm | ISO 536 |
| Thickness | 119 ± 6 | μm | ISO 534 |
| Opacity | 88 ± 3 | % | ISO 2471 |
| Stiffness md | 7 ± 2 | mN | ISO 2493 |
| Stiffness cd | 4 ± 2 | mN | ISO 2493 |
| Gloss value 75° | 45 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 60 | sec | ISO 5627 |
| CIE Whiteness (fs) | 145 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 97.5 ± 2 | | ISO 5631-2 |
| a* | 3.0 ± 1 | | ISO 5631-2 |
| b* | -11.7 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|----------------------------|---------|--------------|
| Standard jumbo roll length | 6 200 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > FSC® Mix |
| | | > PEFC™ |

Additional sizes and dimensions on request

* A list of printers showing compatibility with pigmented inks is available on request.

Nevertheless, we recommend checking suitability of this product on your printer before using.





| Description | Print | Applications |
|--|---------------------------------------|---|
| FF120 is a microporous, resin coated glossy photo paper. | universally printable with all common | designed for high quality printouts on small format and large format printers, like photography, posters, |
| | > dye inks | signage etc. |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|----------|-------|-------------|
| Substance | 165 ± 10 | g/sqm | ISO 536 |
| Thickness | 173 ± 12 | μm | ISO 534 |
| Opacity | 91 ± 3 | % | ISO 2471 |
| Stiffness md | 22 ± 4 | mN | ISO 2493 |
| Stiffness cd | 17 ± 4 | mN | ISO 2493 |
| Gloss value 75° (fs) | 61 ± 5 | % | ISO 2813 |
| CIE Whiteness (fs) | 105 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 93.5 ± 2 | | ISO 5631-2 |
| a* | 0.1 ± 1 | | ISO 5631-2 |
| b* | -4.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 2800 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SG 2077

| Description | Print | Applications |
|--|--|--|
| SG **77 is a range of microporous, resin coated glossy photo papers. Available as SG 2077, SG 2377, SG 2577 and SG 2977. | universally printable with all common > dye inks > pigmented inks | designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 200 ± 10 | g/sqm | ISO 536 |
| Thickness | 207 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 30 ± 5 | mN | ISO 2493 |
| Stiffness cd | 20 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 30 ± 5 | % | ISO 2813 |
| Smoothness (fs) | > 10 000 | sec | ISO 5627 |
| CIE Whiteness (fs) | 136 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -10.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|-------------------------------------|--|--------------|
| Standard jumbo roll 1534 mm x 3000m | | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



jet**s**cript

SG 2377

| Description | Print | Applications |
|--|--|--|
| SG 2377 is a microporous, resin coated glossy photo paper. | universally printable with all common > dye inks | designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 228 ± 10 | g/sqm | ISO 536 |
| Thickness | 235 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 35 ± 5 | mN | ISO 2493 |
| Stiffness cd | 25 ± 5 | mN | ISO 2493 |
| Gloss value 75° (fs) | 63 ± 5 | % | ISO 2813 |
| CIE Whiteness (fs) | 150 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 0.9 ± 1 | | ISO 5631-2 |
| b * | -13.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|--------------------------------------|--|--------------|
| Standard jumbo roll 1534 mm x 2600 m | | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SG 2577 NFF170A

| Description | Print | Applications |
|--|--|--|
| SG **77 is a range of microporous, resin coated glossy photo papers. Available as SG 2077, SG 2377, SG 2577 and SG 2977. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 265 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 30 ± 5 | % | ISO 2813 |
| Smoothness (fs) | > 10 000 | sec | ISO 5627 |
| CIE Whiteness (fs) | 136 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -10.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|----------------------|--------------|
| Standard jumbo roll | 1534/1124 mm x 2300m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SG 2977

| Description | Print | Applications |
|--|--|--|
| SG **77 is a range of microporous, resin coated glossy photo papers. Available as SG 2077, SG 2377, SG 2577 and SG 2977. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 290 ± 10 | g/sqm | ISO 536 |
| Thickness | 290 ± 12 | μm | ISO 534 |
| Opacity | 97 ± 3 | % | ISO 2471 |
| Stiffness md | 85 ± 5 | mN | ISO 2493 |
| Stiffness cd | 55 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 30 ± 5 | % | ISO 2813 |
| Smoothness (fs) | > 10 000 | sec | ISO 5627 |
| CIE Whiteness (fs) | 152 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.3 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -13.8 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1124 mm x 1800 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |







| Description | Print | Applications |
|---|--|--|
| FM120 is a microporous, resin coated photo papers with satin surface. | universally printable with all common > dve inks | designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |
| | pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|----------|-------|-------------|
| Substance | 160 ± 10 | g/sqm | ISO 536 |
| Thickness | 173 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 22 ± 4 | mN | ISO 2493 |
| Stiffness cd | 17 ± 4 | mN | ISO 2493 |
| Gloss value 75° (fs) | 52 ± 5 | % | ISO 2813 |
| CIE Whiteness (fs) | 105 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 93.5 ± 2 | | ISO 5631-2 |
| a* | 0.1 ± 1 | | ISO 5631-2 |
| b* | -4.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 3000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |







NK130

| Description | Print | Applications |
|---|---------------------------------------|---|
| SM 2076 is a microporous, resin coated photo papers with satin surface and warm tone shade. | universally printable with all common | designed for high quality printouts on small format and large format printers, like photography, posters, |
| | > dye inks | signage etc. |
| | pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|----------|-------|-------------|
| Substance | 200 ± 10 | g/sqm | ISO 536 |
| Thickness | 206 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 25 ± 5 | mN | ISO 2493 |
| Stiffness cd | 15 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 20 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| CIE Whiteness (fs) | 103 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 94.7 ± 2 | | ISO 5631-2 |
| a* | 0.0 ± 1 | | ISO 5631-2 |
| b* | -3.6 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------------|--------------|
| Standard jumbo roll | 1534/1124 mm x 3 000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



SM 2376

NRM150B

| Description | Print | Applications |
|---|---------------------------------------|---|
| SM 2376 is a microporous, resin coated photo papers with satin surface and bluish shade. | universally printable with all common | designed for high quality printouts on small format and large format printers, like photography, posters, |
| Also available as SM 2576. | > dye inks | signage etc. |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 228 ± 10 | g/sqm | ISO 536 |
| Thickness | 235 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 40 ± 5 | mN | ISO 2493 |
| Stiffness cd | 30 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| CIE Whiteness (fs) | 152 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.3 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -13.8 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



jet**s**cript

SM 2576

Description Applications Print SM 2576 is a microporous, resin coated photo papers with universally printable with > designed for high quality printouts on small format and large format printers, like photography, posters, satin surface and bluish shade. all common Also available as SM 2376. signage etc. dye inks > pigmented inks >

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 265 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| CIE Whiteness (fs) | 152 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.3 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -13.8 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1124 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SM 2576 W

FM170

| Description | Print | Applications |
|---|--|--|
| SM 2576 W is a microporous, resin coated photo papers with satin surface and warm tone shade. | universally printable with all common > dye inks > pigmented inks | > for high quality print-outs on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|------------------------|----------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 265 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| CIE (Whiteness (fs) | 101 ± 6 | | ISO 11475 |
| Shade (D50/2°) (fs) L* | 94.2 ± 2 | | ISO 5631-2 |
| a* | 0.2 ± 1 | | ISO 5631-2 |
| b* | -2.7 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1124 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



jet**s**cript

SM 2578

NPM170A

| Description | Print | Applications |
|--|------------------|---|
| SM 2578 is a microporous, resin coated photo papers with silk matt finish. | | designed for high quality printouts on small format and large format printers, like photography, posters, |
| | > dye inks | signage etc. |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 258 ± 10 | g/sqm | ISO 536 |
| Thickness | 275 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 60 ± 5 | mN | ISO 2493 |
| Stiffness cd | 35 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 2 ± 2 | % | ISO 2813 |
| CIE Whiteness (fs) | 143 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 0.9 ± 1 | | ISO 5631-2 |
| b* | -12.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|---------------|--------------|
| Standard jumbo roll | 1534 x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SL 2076

| Description | Print | Applications |
|--|--|--|
| SL **76 is a range of microporous, resin coated photo papers with lustre surface. Available as SL 2076, SL 2576 and SL 2976. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|------------|-------|-------------|
| Substance | 200 ± 10 | g/sqm | ISO 536 |
| Thickness | 207 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 30 ± 5 | mN | ISO 2493 |
| Stiffness cd | 20 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 20 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 250 | sec | ISO 5627 |
| CIE Whiteness (fs) | 136 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -10.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 3000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SL 2376

| Description | Print | Applications |
|---|--|--|
| SL 2376 is a microporous, resin coated photo paper with lustre surface. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 228 ± 10 | g/sqm | ISO 536 |
| Thickness | 238 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 35 ± 5 | mN | ISO 2493 |
| Stiffness cd | 25 ± 5 | mN | ISO 2493 |
| Gloss value 75° (fs) | 53 ± 5 | % | ISO 2813 |
| CIE Whiteness (fs) | 150 ± 5 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 0.9 ± 1 | | ISO 5631-2 |
| b * | -13.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 3000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SL 2576

| Description | Print | Applications |
|--|--|--|
| SL **76 is a range of microporous, resin coated photo papers with lustre surface. Available as SL 2076, SL 2576 and SL 2976. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 265 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 20 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 250 | sec | ISO 5627 |
| CIE Whiteness (fs) | 136 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -10.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1124 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SL 2976

| Description | Print | Applications |
|--|--|--|
| SL **76 is a range of microporous, resin coated photo papers with lustre surface. Available as SL 2076, SL 2576 and SL 2976. | universally printable with all common > dye inks > pigmented inks | > designed for high quality printouts on small format and large format printers, like photography, posters, signage etc. |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 290 ± 10 | g/sqm | ISO 536 |
| Thickness | 290 ± 12 | μm | ISO 534 |
| Opacity | 97 ± 3 | % | ISO 2471 |
| Stiffness md | 85 ± 5 | mN | ISO 2493 |
| Stiffness cd | 55 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 20 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 250 | sec | ISO 5627 |
| CIE Whiteness (fs) | 136 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 1.5 ± 1 | | ISO 5631-2 |
| b* | -10.5 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1534 mm x 1800 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SC 2576

| Description | Print | Applications |
|--|---------------------------------------|---|
| SC 2576 is a microporous, resin coated photo papers with crystal finish. | universally printable with all common | designed for high quality printouts on small format and large format printers, like photography, posters, |
| | > dye inks | signage etc. |
| | > pigmented inks | |

| Properties | Value | Unit | Test Method |
|-------------------------|-----------|-------|-------------|
| Substance | 250 ± 10 | g/sqm | ISO 536 |
| Thickness | 252 ± 12 | μm | ISO 534 |
| Opacity | 97 ± 3 | % | ISO 2471 |
| Stiffness md | 60 ± 5 | mN | ISO 2493 |
| Stiffness cd | 35 ± 5 | mN | ISO 2493 |
| Gloss value 75° (fs) | 32 ± 5 | % | ISO 2813 |
| CIE Whiteness (fs) | 149 ± 6 | | ISO 11475 |
| Shade (D65/10°) (fs) L* | 94.4 ± 2 | | ISO 5631-2 |
| a* | 1.1 ± 1 | | ISO 5631-2 |
| b* | -14.0 ± 2 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|------------------|--------------|
| Standard jumbo roll | 1423 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |





SM 2574 P

FM170

| Description | Print | Applications |
|---|---|---|
| SM 2574 P is a Fogra certified resin coated medium with semi matt finish. | universally printable with all common | designed for contract proofs and professional color management applications |
| Successor is SM 2576 P with optimized shade. | dye inkspigmented inks | product is approved by Fogra as semi matt proofing paper |
| | | > used for small format and large format prints |

| Properties | Value | Unit | Test Method |
|------------------------|---------------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 267 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| CIE (Whiteness (fs) | 101 ± 3 | | ISO 11475 |
| Shade (D50/2°) (fs) L* | 96.0 ± 2 | | ISO 5631-2 |
| a* | 2.3 ± 0.8 | | ISO 5631-2 |
| b* | 1.3 ± 0.5 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1124 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



jet**s**cript

SM 2576 P

FPRM170

| Description | Print | Applications |
|--|---|---|
| SM **76 P are two Fogra certified resin coated media with semi matt finish. Available as SM 2076 P and | universally printable with all common | designed for contract proofs and professional color management applications |
| SM 2576 P. | dye inks pigmented inks | products are approved by Fogra as semi matt proofing papers. used for small format and large format prints |

| Properties | Value | Unit | Test Method |
|------------------------|---------------|-------|-------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 267 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| CIE (Whiteness (fs) | 99 ± 4 | | ISO 11475 |
| Shade (D50/2°) (fs) L* | 96.5 ± 1.5 | | ISO 5631-2 |
| a* | 0.0 ± 0.8 | | ISO 5631-2 |
| b* | -1.5 ± 0.8 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1276 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |



jet**s**cript

SM 2051 P FPRM130B

| Description | Print | Applications |
|---|---|--|
| SM 2051 P is the Fogra certified resin coated medium with semi matt finish. Shade is according to Fogra 51. | universally printable with all common water based | designed for contract proofs and professional color management applications |
| Also available as SM 2551 P. | dye inks pigmented inks | product is approved by Fogra as semi matt proofing paper according to Fogra 51 specification |

| Properties | Value | Unit | Test Method |
|---------------------------|---------------------------------------|-------|-----------------|
| Substance | 200 ± 10 | g/sqm | ISO 536 |
| Thickness | 207 ± 12 | μm | ISO 534 |
| Opacity | 94 ± 3 | % | ISO 2471 |
| Stiffness md | 30 ± 5 | mN | ISO 2493 |
| Stiffness cd | 20 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Gloss value 75° (TAPPI) | 53 ± 5 | % | ISO 8254-1:2009 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| Shade (M0) L* a* b* | 94.8 ± 1.0 0.9 ± 0.8 -4.8 ± 2.0 | | ISO 5631-2 |
| Shade (M1) L* a* b* | 95.0 ± 1.0 0.9 ± 0.8 -6.0 ± 2.0 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1235 mm x 3000 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |
| | | > Fogra 51 |



jet**s**cript

SM 2551 P

Description Print Applications SM 2551 P is the Fogra certified resin coated medium > designed for contract proofs and professional color universally printable with with semi matt finish. Shade is according to Fogra 51. management applications all common water based Also available as SM 2051 P. product is approved by Fogra as semi matt proofing dye inks > > paper according to Fogra 51 specification pigmented inks >

| Properties | Value | Unit | Test Method |
|---------------------------|---------------------------------------|-------|-----------------|
| Substance | 255 ± 10 | g/sqm | ISO 536 |
| Thickness | 267 ± 12 | μm | ISO 534 |
| Opacity | 96 ± 3 | % | ISO 2471 |
| Stiffness md | 65 ± 5 | mN | ISO 2493 |
| Stiffness cd | 40 ± 5 | mN | ISO 2493 |
| Gloss value 60° (fs) | 17 ± 4 | % | ISO 2813 |
| Gloss value 75° (TAPPI) | 53 ± 5 | % | ISO 8254-1:2009 |
| Smoothness (fs) | > 1000 | sec | ISO 5627 |
| Shade (M0) L* a* b* | 94.8 ± 1.0 0.9 ± 0.8 -4.8 ± 2.0 | | ISO 5631-2 |
| Shade (M1) L* a* b* | 95.0 ± 1.0 0.9 ± 0.8 -6.0 ± 2.0 | | ISO 5631-2 |

| Availabilities | | Certificates |
|---------------------|-----------------------|--------------|
| Standard jumbo roll | 1534/1276 mm x 2300 m | > ISO 9001 |
| | | > ISO 14001 |
| | | > ISO 50001 |

Best printing results achieved in a standard climate of 23°C and 50% relative humidity. For problem-free running, always store the product in original packaging and protect it from direct sunlight and moisture. Before using our medium, check its suitability on your printer and for your planned application. We can assume no liability resulting from technical changes in printers and/or inks. Changes in the product design due to technical further developments will not be announced in advance.

November 2024, subject to alterations