



LOGIC 500

The Multi-Functional Paper

LOGIC 500 combines flexibility and reliability with high whiteness and consistency to give you confidence in all your everyday business communications.

LOGIC 500's 75 g/m² option is lighter than your average paper and uses fewer resources and creates less waste. That makes it an ideal way to improve your environmental performance on all your internal office jobs.

What can you use it for?

- Reports
- Daily correspondence
- Archiving purposes

| THE ADVANTAGES | |
|--------------------------------------|---|
| Benefits | What it means |
| Print quality | ColorLok Technology gives better print results than ever with bolder blacks and brighter colours. |
| High opacity | Perfect for double-sided printing and copying. |
| Lighter paper | An excellent choice for eco-efficient everyday, internal print jobs. |
| Consistent overall smoothness | Maximises life of printing equipment by reducing wear and tear. Gives excellent results on both sides of the paper. |
| Precise cut | Ensures excellent runnability and keeps machines clean. |
| Dust-free | Reduces stoppages and maintains office productivity. |
| Packaging innovations | Improves efficiency and makes office life easier. |
| Efficient volume use | The SpeedBox has 2500 unwrapped sheets for quick and easy volume copying and printing. |
| ISO 9706 | Allows use for documents that must kept in good condition for many years. |
| FSC certification | Made using wood from well managed, FSC certified forests for environmental peace of mind. |

What is LOGIC 500 guaranteed for?

- B&W and colour laser printers and copiers
- B&W and colour inkjet printers
- Offset and digital printers

| SIZE / WEIGHT | | |
|------------------------------|----|----|
| Grammage (g/m ²) | 75 | 80 |
| A4 | ● | ● |
| A3 | | ● |

| TECHNICAL INFO | | |
|------------------------------|-----|-----|
| Grammage (g/m ²) | 75 | 80 |
| Opacity (%) | 92 | 93 |
| Whiteness CIE | 160 | 160 |
| Surface roughness (ml/min) | 220 | 220 |
| Thickness (µm) | 102 | 106 |

Please note that these values are indicative only. Made in the EU. March 2010.

