G

G-Silk

G-Silk is a paradox. It is a coated matt paper for demanding image reproduction, yet with significant bulk and stiffness – and a low-reflecting surface which guarantees good readability. G-Silk has a smooth surface for reproduction of high-resolution photographs. Opacity, bulk and stiffness are very high compared to other silk and matt papers. It also has a rich paper feel, outstanding runnability and post-treatment properties. G-Silk is ideal for art books, covers, luxury magazines, Direct Mail, brochures, catalogues, folders, posters, inserts and cards.

G-Silk is available both as sheets and reels in various sizes in grammages from 90 to 250 g/m². G-Silk standard products are available as FSC® – The mark of responsible forestry. www.fsc.org. FSC-C007342 and PEFC™ PEFC/05-33-98 certified.



The mark of responsible forestry





Technical specifications

Basic information: Optimized for colour printing, Available in sheets, Available in reels

Surface: Coated, Semi-matt

Shade: White

Printing techniques: Offset (heatset), Offset (sheet-fed), Flexo, Laser, HP Indigo

Certificates/Statements: FSC_C007342, PEFC_053398, The paper is inspected for Nordic Ecolabelled printing, ECF,

ISO 14001, EMAS, Paper Profile, Safety of Toys, Food contact, Cradle to Cradle Certified®

2023-06-01 1/2

G-Silk

| Grammage (g/m²) | 90 | 100 | 115 | 130 | 150 | 170 | 200 | 250 | |
|--|------|------|------|------|------|------|------|------|--|
| Opacity (%) | 92 | 94.5 | 96 | 97 | 98 | 98 | 99 | 99.5 | |
| Thickness (μm) | 82 | 91 | 107 | 125 | 145 | 165 | 203 | 255 | |
| Bulk (thickness/grammage) | 0.91 | 0.91 | 0.93 | 0.96 | 0.97 | 0.97 | 1.02 | 1.02 | |
| Whiteness (CIE) | 119 | 119 | 119 | 119 | 119 | 119 | 119 | 119 | |
| Brightness (ISO 2470/D65 %) | 97 | 97 | 97 | 97 | 97 | 97 | 97 | 97 | |
| Smoothness (PPS, µm) | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 2.2 | 2.2 | |
| Surface Gloss (TAPPI T 480: 75°, g.u.) | <30 | <30 | <30 | <30 | <30 | <30 | <30 | <30 | |

Screen recommended, max 175 lpi

Values are targets only and can be subject to changes over time without prior notice. You will find the latest technical information and other technical recommendations about our products at arcticpaper.com

2023-06-01 2/2