

IMPRINTING A COLOURFUL WORLD



ELITE 80 80g.m⁻²

- The right choice for your daily regular work, such as drafts, internet searches, memos and reports;
- Multifunctional: suitable for all office equipment, giving you total freedom to print, copy and fax;
- High whiteness and opacity, allowing double sided use.



ELITE 90 90g.m⁻²

- Suitable for all documents that require a superior level of quality, with higher colour usage such as reports, memos, colour graphics and data tables;
- Extra smooth for better printing definition;
- Excellent whiteness and opacity for sharper images.



ELITE 100 100g.m⁻²

- Ideal for those high quality colour documents such as reports, presentations, statements, mailings and newsletters;
- Superior thickness and smoothness giving a sensation of superior quality and added value to your communication;
- Even sheet formation and porosity level guaranteeing a uniform ink/toner application on the paper surface.



ELITE 120 120g.m⁻²

- Ideal for full colour documents such as posters, brochures, catalogues, flyers and photos;
- Perfect to enhance image quality and definition;
- The best combination of whiteness, opacity, formation and thickness levels to improve overall paper performance and printed image quality.



ELITE 160 160g.m⁻²

- The best sheet for your most important documents such as certificates, diplomas, business cards, invitations, greeting cards, menus and flyers.
- Extra thickness and stiffness to give you the best performance;
- High whiteness and opacity guarantee you true and vivid colours.

Whiteness CIE	ISO 11475	169	169	169	169	169
Opacity %	ISO 2471	95	96	97	98	99
Moisture %	ISO 287	4,0	4,0	4,0	4,0	5,4
Bendtsen Roughness ml/min	ISO 8791/2	160	140	100	80	140
Thickness µm	ISO 534	108	112	120	135	184
Bulk µm/g.m²	-	1,35	1,24	1,20	1,13	1,15
Awarded by	Eco-label⁽¹⁾	✓	✓	✓	✓	✓
Certified	FSC⁽²⁾	✓	✓	✓	✓	✓
Certified	BLI⁽³⁾	✓				✓

Ago 2022

Technical References - Targets only, without tolerances mentioned - Basis weight g.m⁻² - ISO 536



Additional Information about The Navigator Company mills are chain-of-custody certified by APCER in accordance with PEFC ST 2001 (APCER-PEFC-COC-070008). The Navigator Company mills are chain-of-custody certified by Preferred by Nature in accordance with FSC-STD-40-004 (NC-COC-014433) and FSC-STD-40-005 (NC-CW-014433). In accordance with the requirements of ISO 9706 standard Elemental Chlorine Free (ECF)

Management Systems certified: Quality Standard ISO 9001, Environmental Standard ISO 14001, ISO 45001 - Occupational health and safety management systems.
Please Collect Used Paper for Recycling.

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