





			75 g/m²	80 g/m²	90 g/m²	100g/m²	120g/m²
	Whiteness CIE	ISO 11475	169	169	169	169	169
	Opacity %	ISO 2471	93	95	96	97	98
ı,	Moisture %	ISO 287	5,0	5,0	5,0	5,2	5,2
RIN	Bendtsen Roughness ml/min	ISO 879/2	180	150	150	100	50
PRE-F	Thickness µm	ISO 534	103	108	114	118	125
a	Bulk µm/g/m ²	-	1,37	1,35	1,27	1,18	1,04
	Certified	FSC ^{®(1)}	V	٧	V	V	V
	Awarded by	Eco-label ⁽²⁾	V	V	V	V	V

JUNE 2018

Pre-Print Folio Technical References - Targets only, without tolerances mentioned Basis weight g/m² - ISO 536

Additional Information about The Navigator Company, Mills and Products:

The Navigator Company mills are chain-of-custody certified by NepCon in accordance with FSC-STD-40-004 (NC-COC-001829) and FSC-STD-40-005 (NC-CW-001829). In accordance with the requirements of ISO 9706 standard Elemental Chlorine Free (ECF) Quality Management Systems Standard ISO 9001 Environmental Management Systems Standard ISO 14001 Occupational Health and Safety Management Systems Standard OHSAS 18001





The mark of responsible forestry













			135 _{g/m²}	160g/m²	250 _{g/m²}
	Whiteness CIE	ISO 11475	169	169	169
	Opacity %	ISO 2471	≥97	≥98	≥98
k	Moisture %	ISO 287	5,4	5,4	6,0
PRE-PR	Bendtsen Roughness ml/min	ISO 879/2	50	50	80
	Thickness µm	ISO 534	140	170	275
	Bulk μm/g/m²	-	1,04	1,06	1,10
	Certified	FSC®(1)	V	V	V

PD JUNE 2018

Pre-Print Folio

Technical References - Targets only, without tolerances mentioned These substances are produced by outsourced partner with FSC® - CoC certification (TT-COC-002032)

Basis weight g/m² - ISO 536

Additional Information about The Navigator Company, Mills and Products:

The Navigator Company mills are chain-of-custody certified by NepCon in accordance with FSC-STD-40-004 [NC-COC-001829] and FSC-STD-40-005 [NC-CW-001829].

In accordance with the requirements of ISO 9706 standard Elemental Chlorine Free [ECF]

Quality Management Systems Standard ISO 9001

Environmental Management Systems Standard ISO 14001

Occupational Health and Safety Management Systems Standard OHSAS 18001



The mark of



