

DISCOVER YOUR UNSTOPPABLE NATURE



DISCOVERY™ Eco-efficient Paper

DISCOVERY 75 G.M⁻²

DISCOVERY 70 G.M⁻²

Physical Parameters	Reference	Value
Basis Weight, g/m ²	ISO 536	75
Thickness μm	ISO 534	106
Stiffness MD, mN	ISO 2493	>= 100
Stiffness CD, mN	ISO 2493	>= 35
Bendtsen Roughness, ml/min	ISO 8791/2	220
Moisture, %	ISO 287	4,0

Reference	Value
ISO 536	70
ISO 534	101
ISO 2493	>= 90
ISO 2493	>= 30
ISO 8791/2	230
ISO 287	4,0

Optical Parameters	Reference	Value
Whiteness, CIE	ISO 11475	161
Brightness D65, %	ISO 2470	110
Opacity, %	ISO 2471	92,0

Reference	Value
ISO 11475	161
ISO 2470	110
ISO 2471	91,0

Basis Weight, g/m² - ISO 536

June 2018

Discovery 75 g.m⁻² Available in:

A4

Ream Wrapped
Ream Bar Code
5602024083271
Box Bar Code
5602024007062

Punched 2 Holes
Ream Bar Code
5602024137677
Box Bar Code
5602024095205

Punched 4 Holes
Ream Bar Code
5602024117907
Box Bar Code
5602024095212

Fast Pack
Box Bar Code
5602024607576

Fast Pack Punched 2 Holes
Box Bar Code
5602024106505

Fast Pack Punched 4 Holes
Box Bar Code
5602024106529

A3

Ream Wrapped
Ream Bar Code
5602024083301
Box Bar Code
5602024007116

Discovery 70 g.m⁻² Available in:

A4

Ream Wrapped
Ream Bar Code
5602024334854
Box Bar Code
5602024328426

Fast Pack
Box Bar Code
5602024268807

Fast Pack
Punched 2 Holes
Box Bar Code
5602024268838

Fast Pack
Punched 4 Holes
Box Bar Code
5602024268821

A3

Ream Wrapped
Ream Bar Code
5602024311701
Box Bar Code
5602024280342



Additional Information about The Navigator Company Mills and Products:

The Navigator Company mills are chain-of-custody certified by APCER in accordance with PEFC ST 2001 (APCER/2007/CDR.0008).

The Navigator Company mills are chain-of-custody certified by NepCon 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, Occupational Health and Safety Standard OHSAS 18001

* The Ecolabel applies to weights below 120 g/m²

Please Collect Used Paper for Recycling