

Bruck NorX

Utilisation finale: Newspapers, direct mail, free-sheets, directories, supplements, inserts/flyers, magazines, books

The NorX range offers higher brightness properties and an enhanced printed image compared to newsprint. These products are especially well suited to heat set web offset.

The paper achieves its higher performance characteristics through the use of modern, twin wire paper machines and enhanced thermomechanical pulping processes.

Caractéristiques de base	ISO					
Grammage	(ISO 536)	(g/m ²)	40*	42.5*	45	48,8
Epaisseur	(ISO 534)	(µm)	50	53	56	59
Densité	(ISO 534)	(kg/m ³)	800	800	800	820
Main	(ISO 534)	(cm ³ /g)	1.25	1.25	1.25	1.20
Rugosité	(ISO 8791-4)	(µm)	85	85	85	85
Blancheur D65	(ISO 2470)	(%)	59	59	59	59
Luminance	(ISO 5631-2)	(D65/10°)	83	83	83	83
Valeur A	(ISO 5631-2)	(D65/10°)	-0,3	-0,3	-0,3	-0,3
Valeur B	(ISO 5631-2)	(D65/10°)	3,0	3,0	3,0	3,0
Opacité	(ISO 2471)	(%)	93	94	94	95

FAMILLE DE
PRODUITS:
Norbright, Norstar,
NorX

MÉTHODE
D'IMPRESSIION:
Heat set web offset

*Last Updated:
September 2017*

SURFACE:
Matt

PRODUCTEUR:
Bruck

Norske Skog Bruck est
certifié selon:

PEFC
FSC
EU Ecolabel
ISO 9001
ISO 14001
ISO 45001
Paper Profile