

Boyer Norstar 80

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

Norstar has been specifically developed to assist the printer to maximise the cold set web offset quality.

As a result of reduced dot gain and improved ink hold-out, half-tone reproduction is clear and sharp; it can lead to a cold set web offset printing result that approximates that of heat set web offset.

Caractéristiques de base	ISO				
Grammage	(ISO 536)	(g/m ²)	50	55	60
Epaisseur	(ISO 534)	(µm)	80	83	94
Rugosité	(ISO 8791-4)	(µm)	3.7	3.7	4.1
Blancheur D65	(ISO 2470)	(%)	80	80	80
Luminance	(ISO 5631-2)	(D65/10°)	88.2	89.2	89.2
Valeur A	(ISO 5631-2)	(D65/10°)	-1.3	-1.3	-1.3
Valeur B	(ISO 5631-2)	(D65/10°)	-3.0	-1.35	-1.35
Opacité	(ISO 2471)	(%)	91	92	93

FAMILLE DE
PRODUITS:
Norbright, Norstar,
NorX

MÉTHODE
D'IMPRESSIION:
Cold set web offset

SURFACE:
Matt

PRODUCTEUR:
Boyer Norstar 80

Norske Skog Boyer
Norstar 80 est certifié
selon:

ISO 14001
PEFC
FSC