

# MUNKEN LYNX

Extraordinary printing demands extraordinary design paper. The uncoated smooth surface of Munken Lynx and its natural white shade make images genuine and gives an exclusive and yet very true natural paper feel. Munken Lynx is developed for offset print, but is also suitable for various kinds of printing techniques; flexo, laser, xerography, digital printing, inkjet and for preprint applications. Also available is a cream shade, Munken Pure, a crispy white version, Munken Polar and the highwhite Munken Kristall.

Munken Lynx standard products are available as EU Ecolabel,  $FSC^{\textcircled{\$}}$  – The mark of responsible forestry. www.fsc.org. FSC-C020637 and PEFC $^{\intercal}$  PEFC/05-33-99 certified.







### **BASIC INFORMATION**

Optimized for colour printing. Available in sheets. Available in reels

### **CERTIFICATES / STATEMENTS**

EU Ecolabel, The paper is inspected for Nordic Ecolabelled printing, ECF, ISO 14001, EMAS, Paper Profile, Safety of Toys, Food contact, Age resistant (ISO 9706), Woodfree, FSC\_C020637, PEFC\_053399, Cradle to Cradle Certified<sup>TM</sup>

# PRINTING TECHNIQUES

Offset, Flexo, Laser, Inkjet (black/white)

SHADE

White

SURFACE

Uncoated, Smooth

# **MUNKEN LYNX**

Grammage (g/m²)	<b>70</b> D	80*	90*	100	120	130	150	170	200	240	300B	400B	600B
Opacity (%)	86	89	91	93	95	96	97	98	99	99	100	100	100
Thickness (µm)	79	104	117	113	136	147	170	192	226	271	339	452	678
Bulk (thickness/grammage)	1.13	1.3	1.3	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13
Whiteness (CIE)	116	116	116	116	116	116	116	116	116	116	116	116	116
Brightness (ISO 2470/D65 %)	96	96	96	96	96	96	96	96	96	96	96	96	96
Roughness (Bendtsen, ml/min)	150	150	150	150	150	150	150	150	150	150	150	150	150

Screen recommended 133-150 lpi

Values are targets only and can be subject to changes over time without prior notice. You will find the latest technical information and other technical recommendations about our products at arcticpaper.com

<sup>&</sup>lt;sup>B</sup> Laminated paper

D Not standard production. Min. 10 tonnes and paper machine trim needed.

<sup>\*</sup> Fully preprint adapted