

MUNKEN
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. 80 & 90 g/m² are even further developed as a fully adapted preprint paper. Also available is a cream shade, Munken Pure, and a crispy white version, Munken Polar. Munken Lynx standard products are available as FSC™ – The mark of responsible forestry. www.fsc.org. FSC-C022692 and PEFC certified.

MUNKEN
MUNKEN LYNX

Grammage (g/m ²)	Opacity (%)	Thickness (µm)	Bulk (thickness/grammage)	Whiteness (CIE)	Brightness (ISO 2470/D65 %)	Roughness (Bendtsen, ml/min)
70^D	86	79	1.13	116	96	150
80	89	105	1.3	116	96	150
90	91	118	1.3	116	96	150
100	93	113	1.13	116	96	150
120	95	136	1.13	116	96	150
130	96	147	1.13	116	96	150
150	97	170	1.13	116	96	150
170	98	192	1.13	116	96	150
200	99	226	1.13	116	96	150
240	99	271	1.13	116	96	150
300^B	100	339	1.13	116	96	150
400^B	100	452	1.13	116	96	150
600^B	100	678	1.13	116	96	150

Screen recommended 133-150 lpi

^B Laminated paper

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

Values are targets only and can be subject to changes over time without prior notice.

MUNKEN LYNX
SPECIFICATIONS

•
BASIC INFORMATION



Optimized for
colour printing



Available in
sheets



Available in
reels



Uncoated



Coated



Smooth



Rough

Surface



Highwhite White Cream

Shade

•
ENVIRONMENT / SAFETY



FSC



PEFC



The paper is
inspected for
Nordic
Ecolabelled
printing



ECF



ISO 14001



EMAS



Paper Profile



Safety of Toys



Food contact



Age resistant
(ISO 9706)



Woodfree

•
PRINTING TECHNIQUES



Offset



Flexo



Laser



Inkjet
(black/white)