SUITABILITY MATRIX

	sheet offset	reel offset	UV offset	heatset- offset	screen printing	flexo printing	laser¹	HP Indigo ²	inkjet	UV inkjet
pretex®										
standard	•	•	٠	•	•	•	•	• 2		•
food		•	•	•	•	•	•	•		•
manual		•	•	•	•	•	•	•		•
Inkjet						9 6 6 6			•	
high white		•	•	•	•	•	•	•		•
copy + laser	•	•	•	٠	٠	•	٠			٠
neobond®										
standard	٠	• 3	•		•	٠	•	• 4		
super		•	•		•	•	•			•
safe		•	•		•	•	•			•
go		•	•		•	• • •	•			
cuturon®										
$34 + 47 g/m^2$	•	•	٠		٠	•				
PE		•	•		•	•				
soft	• 5	•	• 5		• 5	•	•			•
X-treme		•	•		•	•	•			

- ¹ more information in the "laser printability experience list" at www.lahnpaper.de
- ² except pretex® coloured
- 3 except neobond $^{\circ}$ standard white $100-150~g/m^{2}$
- 4 only neobond® standard white 200 – 220 g/m²
- ⁵ with interleaving paper for formats 70 x 100 cm

This information is based on our knowledge and experiences in practice. Due to the wide range of influences our products could be exposed to during processing and when they are in use, we recommend subjecting them to your own tests. We reserve the right to make changes due to technical progress or business-related developments. A legally binding assurance of certain properties cannot be derived from the information we provide.



