

# PERGRAPHICA® Natural Smooth

Premium uncoated design paper for an extraordinary look & feel.

"Details make perfection, and perfection is not a detail." – Leonardo da Vinci.

That's why paper matters. With its look and feel PERGRAPHICA® reflects emotions that bring your story to life. Experience its distinctive shades and surfaces and you will realise – with PERGRAPHICA® anything is possible, even perfection.



## PERGRAPHICA

- Premium design paper which combines the advantages of Offset and Digital printing –the paper can handle high temperatures and pressures, electrostatic charges and toner or inks with different characteristics.
- No matter if your visions are black & white or in full colour –they'll come true.
- Coincidence may be a source of great art – but not very likely. So we tested our Pergraphica papers on Heidelberg, MAN Roland and all leading digital production presses (like HP Indigo, Canon Imagepress, Konica Minolta...)
- If you want to add a special touch to your work – all papers are perfectly suitable for extraordinary post-print processingsuch as cellophaning, creasing, dye cutting, laser engraving /cutting, hotfoil stamping...

### Certyfikaty



### Dalsze certyfikaty

ISO 9706, ISO 9001, ISO 14001, REACH, Food Safety , EN71-3, Free of Heavy Metals

### Zalety produktu

Its smooth surface texture enhances a sophisticated message for an elegant look and feel

The natural whiteness (80 CIE) acts like a design element, bringing unique style and impression to printed materials

### Typowe zastosowania

Books, Brochures, Magazines, Direct mail, Invitations, Annual reports, Marketing material and many more creative possibilities

### Specyfikacja techniczna

Nazwa parametru	Jednostka	Kod ISO	100	120	150	240	300
Gramatura	g/m <sup>2</sup>	ISO 536	100 ± 3,0	120 ± 3,0	150 ± 5,0	240 ± 5,0	300 ± 8,0
Grubość	µm	ISO 534	130 ± 3	154 ± 4	195 ± 5	307 ± 6	396 ± 8
Nieprzezroczystość	%	ISO 2471	88,5 ± 1	91,0 ± 1	93,0 ± 1	96,5 ± 1	97,5 ± 1
Wilgotność absolutna	%	ISO 287	5,0 ± 0,6	5,0 ± 0,6	5,0 ± 0,6	5,5 ± 0,6	5,5 ± 0,6
Jasność UV	%	ISO 2470	89,5 ± 2,0	89,5 ± 2,0	89,5 ± 2,0	89,5 ± 2,0	89,5 ± 2,0

Production process certified according to ISO 9001, ISO 14001 and ISO 45001. Product compliant with Reg. (EC) 1935/2004 when purchased in folio format or reels. Standard measurement uncertainty between laboratories is not incorporated.

ZNACZENIE WARTOŚCI: 2 SIGMA