

Materials – Elefantenhaut

The authentic, robust special paper

1808

What for	How	Why
<p>Bookbinding</p> <p>Brochures</p> <p>Folders and Binders</p> <p>Annual Reports</p> <p>Stationery</p> <p>Certificates</p> <p>Notebooks</p> <p>Menus and Greeting cards</p> <p>Packaging</p> <p>Bags</p> <p>Oregami</p>	<p>Offset printing</p> <p>Thermo-relief printing</p> <p>UV drying</p> <p>Oil-based varnishes</p> <p>UV varnishes</p> <p>Dispersion varnishes</p> <p>Embossing</p> <p>Drilling and perforating</p> <p>Scoring, folding and die cutting</p> <p>Binding</p> <p>Inkjet- and Laserprint</p>	<p>Every sheet is unique</p> <p>Typical and distinctive veining</p> <p>Unmarked by grease and dirt</p> <p>Wipeable</p> <p>Resistant to scratches and abrasion</p> <p>Highly resistant to tearing</p>

What exactly

Characteristics	Unit				Standards
Grammage	g/m ²	110	125	190	EN ISO 536
Caliper	µm	125	145	230	EN 20534
Volume spec.	cm ³ /g	1,1	1,15	1,2	DIN 53105
Surface	pH	6,5	6,5	6,5	DIN 53124
Smoothness	Sec.	25	25	25	DIN 53107
Spec. Stiffness I s	%	0,9 0,3	1,1 0,3	3,0 1,3	DIN 53121 angle 7,5°
Opacity	%	> 90	> 90		DIN 53416/ISO 2471



The mark of responsible forestry

Given values are targets and are subject to alterations.

reflex-paper.com