

The robust and individually
customisable cover material

202601

What for	How	Why
<p>Bookbinding and Slipcases Cardboard and Boxes Folders Portfolios Packaging Bags Envelopes Brochures Posters Calendars</p>	<p>Offset printing Thermo-relief printing UV drying Oil-based varnishes UV varnishes Dispersion varnishes Embossing Drilling Perforating Scoring, folding and die cutting Binding</p>	<p>Durable Resistant to dirt and moisture Wipeable 23 colours 5 surfaces</p>

What exactly

Characteristics	Unit	high white/coloured					high white		Normen
		wove	fine linen	new linen	linear	laid	fine linen/new linen		
Grammage	g/m ²	120	120	120	120	120	280	350	EN ISO 536
Caliper	µm	160	165	195	160	160	385	450	EN 20534
Volume spec.	cm ³	1,3	1,4	1,6	1,3	1,3	1,4	1,3	DIN 53105
Surface	pH	7	7	7	7	7	7	7	DIN53124
Smoothness	Sek.	25							DIN 53107
Spec. Stiffness I s	%	1,0 0,5	0,3 0,2	0,3 0,2	0,3 0,2	0,3 0,2			DIN 53121 angle 7,5°
Opacity	%	>80	>80	>80	>80	>80	>82	>84	DIN 53416/ISO 2471



The mark of
responsible forestry



Certified by the DQS:
ISO 9001
ISO 14001
ISO 50001

Given values are targets and are subject to alterations.
The information given is our current knowledge.
We recommend own tests before using material for the first time.

reflex-paper.com