

YOYO FRESH SUPERWHITE

Substance g/m ²	80	90	100	120	160
Caliper µm (approx)	105	116	127	150	196
Opacity (ISO) %	93	94	95	97	99
Brightness (ISO) D65	115	115	115	115	115
Whiteness CIE D65	168	168	168	168	168
Smoothness (Bendtsen) ml/min TS	160	160	160	160	160
Smoothness (Bendtsen) ml/min WS	160	160	160	160	160
Rigidity (Taber Stiffness Units) 15° MD	2.5	3.1	4.3	5.3	18.3
Rigidity (Taber Stiffness Units) 15° CD	1.2	1.4	2.4	2.8	7.4
Surface pH	.7.0	>7.0	>7.0	>7.0	>7.0

Technical Capability

Copier Guaranteed	Yes, mono and colour
Laser Guaranteed	Yes, mono and colour
Inkjet Guaranteed	Yes, mono and colour
Permanence of Paper	Yes, meets ISO9706 requirements for Permanence of Paper

Environmental Information

Fibre Source	Virgin wood fibre from Sweden
Bleaching	Pulp is bleached using an Elemental Chlorine Free (ECF) process
Disposal	This material can be disposed of by recycling, incineration for energy recovery, composting and biodegradation
Accreditation	Produced at a mill that is certified with the ISO14001 environmental management standard Produced at a mill that is certified to the EMAs environmental management standard (No S-000090) Awarded the Nordic White Swan label FSC Mixed Sources product group from well managed forests and other controlled sources