SVETOPRINT®

OFFSET PAPER

SPECIFICATION*

Quality parameter	Unit	Tolerance	GRADE C						GRADE A
Basis weight	g/m²	±2	65	70	75	80	90	100	82
Caliper	μm	±3	85	92	98	104	116	128	106
Roughness Bendtsen	ml/min	±50	200	200	200	200	250	250	200
Brightness – ISO	%	±2	105	105	105	105	105	105	109
Brightness – CIE	%	±3	146	146	146	146	146	146	160
Water absorption Cobb	g/m²	±5	25	25	25	25	25	25	25
Moisture	%	±1	6,0	6,0	6,0	6,0	6,0	6,0	4,6±0,7
Opacity	%	No less	85	87	89	91	91	94	93
Breaking length	km	No less	5,00	5,00	5,00	5,00	5,00	5,00	5,00

^{*} For information purpose only

Management System is certified to GOST R ISO 9001-2015 (ISO 9001:2015), GOST R ISO 14001-2016, GOST R ISO 45001-2020 (ISO 45001:2018)

Paper is produced according to STO 00253497-004-2023

Paper is produced in reels:

Number of splices per reel – no more one

Number of reels with splices in order – no more 10%

SvetoPrint offset paper is suitable for both reel-fed and sheet-fed printing by offset and digital printing processes