



PRESKUŠANJE CELULOZE, PAPIRJA IN KARTONA		
PULP, PAPER AND CARDBOARD TESTING		
Standard	Method	Metoda
SIST EN ISO 5269-2:2005	Preparation of laboratory sheets for physical testing (Rapid-Köthen)	Izdelava listov za testiranje fizikalnih lastnosti (Rapid-Köthen)
ISO 5264-1:1979	Laboratory beating - Valley beater method	Mletje celuloze v Valley mlinu
ISO 5264-2:2002 Withdrawn	Laboratory beating - PFI mill method	Mletje celuloze v PFI mlinu
ISO 5267-1:1999	Determination of drainability - Schopper-Riegler method	Stopnja mletja Schopper-Riegler
ISO 5267-2:2001	Determination of drainability-freeness method	Stopenj mletja – Freenes
ICP method	Particle size distribution of pigments and fillers	Porazdelitev delcev pigmentov in polnil
ICP method	Fibre fractionation Bauer McNett	Frakcioniranje vlaken Bauer Mc Nett
ICP method	Fibre fractionation Brecht-Holl	Frakcioniranje vlaken Brecht-Holl
SCAN – P 50:84 (1983)	Brookfield viscosity of slurries	Viskoznost rot. vis. Brookfield
ICP method	High shear viscosity- capillary viscometer PAAR	Viskoznost - kapilarni viskozimeter PAAR
ISO 9184:1,2,4:1990	Fibre furnish analyses: General method and Graff "C" staining test	Kvalitativna in kvantitativna mikroskopska analiza vlaken v vzorcu
SIST EN ISO 534:2012	Determination of thickness, density and specific volume	Debelina, gostota in specifični volumen
SIST EN ISO 536:2012	Determination of grammage	Določitev gramature
SIST EN ISO 12625-3:2014	Thickness of tissue paper	Debelina tissue papirjev
ISO 3034:2011	Thickness of corrugated fibreboard	Debelina valovitih kartonov
ICP method	Determination of dimensional stability	Dimenzionalna stabilnost
ISO 5627:1995	Determination of smoothness (Bekk method)	Gladkost Bekk
SIST EN ISO 1974:2012	Determination of tearing resistance - Elmendorf method	Raztržna odpornost (Elmendorf)
SIST EN ISO 2758:2014	Determination of bursting strength	Razpočna odpornost - papir
SIST EN ISO 1924 – 2:2009	Breaking strength, elongation, breaking length	Utržna jakost, utržna dolžina, raztezanje
ISO 3781:1983 Withdrawn	Determination of tensile strength after immersion in water	Papir in karton-utržna jakost v mokrem
TAPPI T569-om-09 Withdrawn	Delamination IBT	Razslojevanje IBT
TAPPI T 511	Folding endurance (MIT, Schoper)	Papir-prepogibna odpornost (MIT, Schoper)
SIST ISO 2493-1:2013	Stiffness resistance to bending	Togost L&W



ISO 5636-5:2003 Withdrawn	Determination of air permeance (medium range) – Gurley method	Propustnost zraka Gurley
ISO 5636-3:2013	Air permeability Bendtsen	Poroznost papirja Bendtsen
ISO 8791-2:2013	Roughness Bendtsen	Hrapavost Bendtsen
ISO 8791-4:2008	PPS print roughness	PPS tiskovna hrapavost
ISO 2528:1995	Determination of water vapour transmission rate -- Gravimetric (dish) method	Prepustnost vodne pare – Gravimetrična metoda
ISO 3688:1999	Preparation of laboratory sheets for the measurement of diffuse blue reflectance factor (ISO brightness)	Belina celuloze
SIST ISO 2470-1:2013	Measurement of diffuse blue reflectance factor (ISO brightness)	ISO belina
SIST ISO 2471:2011	Determination of opacity (paper backing) – Diffuse reflectance method	Opaciteta
ICP method	Abrasion resistance of paper	Abrazivnost papirjev z iglo
ICP method	Gloss of paper and paperboard	Sijaj papirja in kartona
ISO 11475:1999 Withdrawn	Determination of CIE whiteness, D65/10 degrees (outdoor daylight)	CIE belina, D65/10 stopinj (dnevna svetloba)
TAPPI 529 om-14 Withdrawn	pH of paper surface	pH vrednost površine
ISO 10716:1994	Determination of alkali reserve	Določevanje alkalne rezerve
ICP method	PCD (particle charge detection) titration	SCD titracija
ICP method	WRV (Water retention value)	WRV vrednost
Tappi 552 cm 02 Withdrawn	Kit test	Kit test
SCAN test P 37:77 (1976)	Oil absorbency (Cobb – Unger)	Oljevpojnost (Cobb-Unger)
SIST EN ISO 535:2014	Water absorption	Določevanje absorbcije vode
ISO 8787:1986	Determination of capillary rise - Klemm method	Kapilarno vpjanje vode – Klemm metoda
T 558 om-97	Surface Wettability and Absorbency of Sheeted Materials (contact angle method)	Površinska vpojnost papirja (metoda kontaktnega kota)
ISO 2528:1995	Determination of water vapour transmission rate	Prepustnost vodne pare