

Spring S 600/75

Pulp characteristics

Properties	Unit	Spring S 600/75	Standards
Freeness	ml	600	ISO 5267-2
Drainage resistance	°SR	20	ISO 5267-1
Brightness, ISO	%	75	ISO 2469:2018
Light scattering coeff.	m ² /kg	31	ISO 2471:2009
Opacity	%	77	ISO 2471:2009
Density	kg/m ³	320	ISO 5270:2012
Bulk	cm ³ /g	3,1	ISO 5270:2012
Tensile Index	kNm/kg	21	ISO 1924-2:2008
Tear Index	Nm ² /kg	7,0	ISO 1974:2012
Shive content, Sommerville	%	0,1	Tappi T275

Testing climate: 50% RH, temp: 23°C

Additional comments: All values are nominal. Results are based on samples tested in the Rottneros pulp mill laboratory at the time of production.

Certificates

Chain of custody/Controlled wood	Available on request
Conformity with food contact materials	Normpack certificate
EU Ecolable	Approved pulp for EU Ecolable
Nordic Ecolabel	Approved pulp for Nordic Ecolabel

Main uses

Tissue



Technical Data Sheet

Spring S 600/75

Document number:
R0556-2
Issue date:
2024-01-29

General information

Wood species	Spruce
Defibration process	Refining
Drying	Flash dried
Mill	Rottneros

Packaging information

		Bales	Unit
Number of bales			6
Gross weight	kg	200	1200
Dry content	%	85	
Size (LxWxH)	cm	90x60x55	90x120x16 5
Number of wires		0-1	3-6
Wrapping		Bleached Kraft paper	

