

# Spring P 700/73

## Pulp characteristics

Properties	Unit	Spring P 700/73	Standards
Freeness	ml	700	ISO 5267-2
Drainage resistance	°SR	16	ISO 5267-1
Brightness, ISO	%	73	ISO 2469:2018
Density	kg/m <sup>3</sup>	270	ISO 5270:2012
Bulk	cm <sup>3</sup> /g	3,7	ISO 5270:2012
Tensile Index	kNm/kg	12	ISO 1924-2:2008
Tear Index	Nm <sup>2</sup> /kg	3,3	ISO 1974:2012
Air Permeability	l/m <sup>2</sup> /s	500	Textest
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	Filter
Conformity with food contact materials	Normpack certificate	
EU Ecolable	Approved pulp for EU Ecolable	
Nordic Ecolabel	Approved pulp for Nordic Ecolabel	

## Main uses

Filter



*Technical Data Sheet*

# Spring P 700/73

*Document number:*
*R0554-2*
*Issue date:*
**2024-01-29**

## General information

Wood species	Pine
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	

