

Botnia Nordic Birch HUS

Bleached Hardwood Kraft Pulp

Date: 26/06/2018

Raw material

Birch (betula pendula and Betula pubescens) 85–100 %

Aspen (Populus tremula) 0–15 %

Pulp characteristics

Brightness, ISO Target 89 %

PulpExpertDCD

Fibre length, mm 0.8 –1.05 mm

Valmet PulpExpert

Coarseness 0.090 – 0.120 mg/m

Kajaani FS-5

Ash content 0–0.4 %

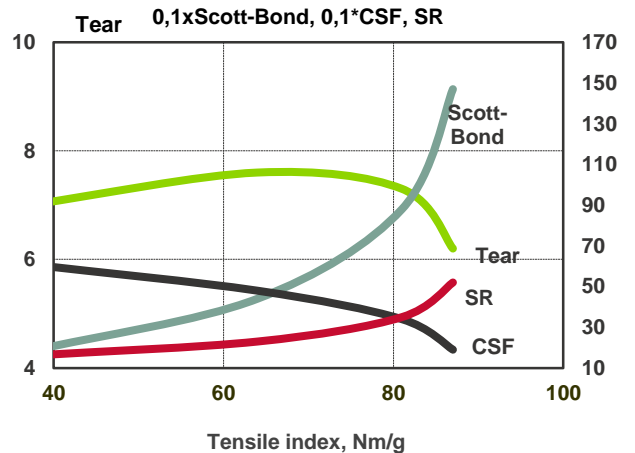
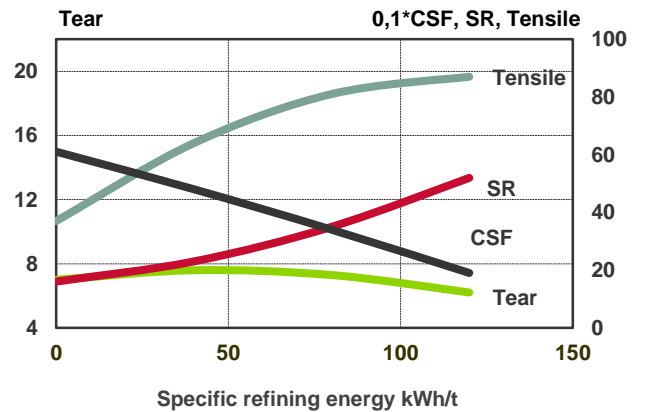
ISO 1762:2001

Extractives < 0.2 %

ISO 14453

pH 5.5 – 7.5

ISO 6588



Specific refining energy kWh/t	CSF ml	Schopper-Riegler - number	Tensile index Nm/g	Tensile Stiffness Index kNm/g	Tear index mNm ² /g	Scott-Bond J/m ²	Density kg/m ³	Opacity %	Air resistance (Gurley) s
0	607	16	37	5,2	7,0	184	661	73	2,1
40	478	23	64	6,9	7,6	443	739	69	11
80	338	35	81	8,0	7,3	884	805	65	80
120	188	52	87	8,5	6,2	1468	849	62	723

Mean (indicative) values from pulp testing with Voith-Sulze Lab-Finer using standard water. Specific Edge Load 0,4 Ws/m, ISO testing methods, testing climate 50 % RH, 23°C. Handsheets 65 g/m².



Metsä Board Husum

Address: SE-896 80 Husum, Sweden

Botnia Nordic Birch HUS

Bleached Hardwood Kraft Pulp

Date: 26/06/2018

Applications

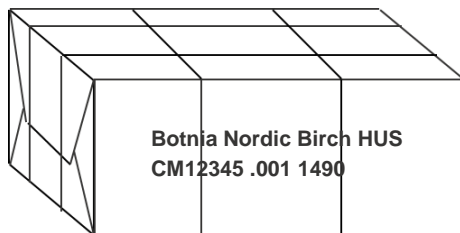
- Wood free speciality papers
- Wood free uncoated papers
- Wood free coated papers
 - Folding boxboard
 - Tissue papers

Sheets

Size: 84 x 80 cm

Grammage: 800-1100 g/m²

Bales



Size: 86 x 83 x 40 cm

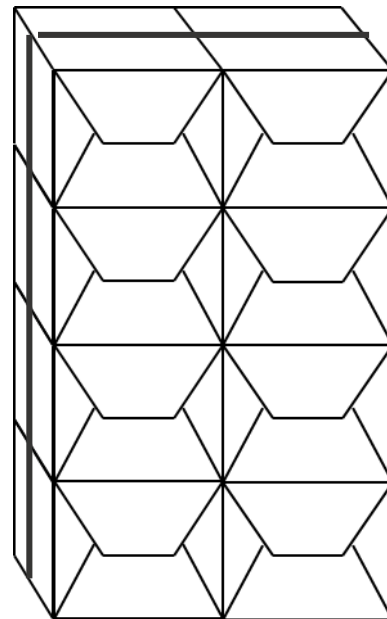
Gross weight : 250 kg

Wrappers: Pulp sheet

Wires: 4 galvanized wires,
diameters 2.3 mm

Markings: Red ink-jet printing,
water soluble ink
Brand name and bale number
on both sides of the bale.

Units



Size: 86 x 166 x 160 cm

Gross weight: 2000 kg

Wires: 7-8 galvanized wires,
diameter 3.0 mm



Metsä Board Husum

Address: SE-896 80 Husum, Sweden