



PRODUCT

Company	Kabel Premium Pulp & Paper Gn	nbH	
Mill	Kabel Mill		

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Arti Press G, 65-90 g/m²

Water	COD	6,1	kg/tonne
	AOX	0,025	kg/tonne
	NTot	0,074	kg/tonne
	PTot	0,014	kg/tonne
Air	S02	0,009	kg/tonne
	NOx	0,681	kg/tonne
	CO2 (fossil)	248	kg/tonne
Solid wa	aste landfilled	2	BDka/tonne

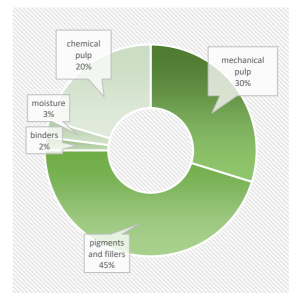
Purchased electricity consumption /tonne of final product 1001 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto957kg of CO2 per tonne of product.





PRODUCT

 COMPANY
 Kabel Premium Pulp & Paper GmbH

 MILL
 Kabel Mill

 Information gathered from 01. Jan. 2022
 to 31. Dec. 2022
 Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Arti Press O, 65-110 g/m²

Water	COD	6,8	kg/tonne
	AOX	0,021	kg/tonne
	NTot	0,075	kg/tonne
	PTot	0,018	kg/tonne
Air	S02	0,039	kg/tonne
	NOx	0,555	kg/tonne
	CO2 (fossil)	229	kg/tonne
Solid wa	aste landfilled	3	BDkg/tonne

Purchased electricity consumption

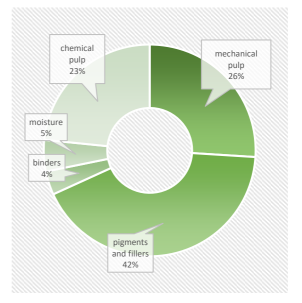
/tonne of final product 734 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto944kg of CO2 per tonne of product.





PRODUCT Arti Press O matt, 60-110 g/m²

Company	Kabel Premium Pulp & Paper Gr	mbH	
Mill	Kabel Mill		
Information g	athered from 01. Jan. 2022	to 31. Dec. 2022	Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	6,6	kg/tonne
	AOX	0,019	kg/tonne
	NTot	0,076	kg/tonne
	PTot	0,018	kg/tonne
Air	S02	0,035	kg/tonne
	NOx	0,543	kg/tonne
	CO2 (fossil)	231	kg/tonne
Solid wa	sta landfillad	3	BDka/tonne

Solid waste landfilled 3 BDkg/tonne

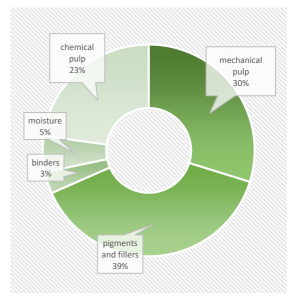
Purchased electricity consumption /tonne of final product 806 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto996kg of CO2 per tonne of product.





Product	Neo Press G, 39-48 g/m ²
Company	Kabel Premium Pulp & Paper GmbH
Mill	Kabel Mill

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	5,2	kg/tonne
	AOX	0,016	kg/tonne
	NTot	0,061	kg/tonne
	PTot	0,028	kg/tonne
Air	S02	0,073	<u>kg/tonne</u>
	NOx	0,708	kg/tonne
	CO2 (fossil)	337	kg/tonne

Solid waste landfilled 2 BDkg/tonne

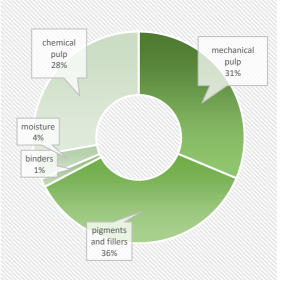
Purchased electricity consumption
/tonne of final product 1118 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen





This product contains biomass carbon, equivalentto1107kg of CO2 per tonne of product.





Neo Press G, 51-65 g/m ²
Kabel Premium Pulp & Paper GmbH
Kabel Mill

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC[®] C132251 (since 2007). Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	5,0	kg/tonne
	AOX	0,015	kg/tonne
	NTot	0,063	kg/tonne
	PTot	0,024	kg/tonne
Air	S02	0,055	kg/tonne
	NOx	0,671	kg/tonne
	CO2 (fossil)	311	kg/tonne
Solid wa	aste landfilled	2	BDka/tonne

Solid Waste landfilled 2 BDkg/tonne

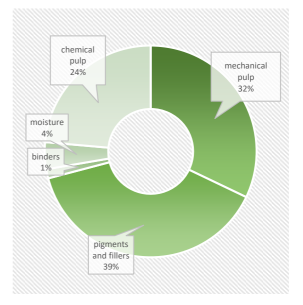
Purchased electricity consumption /tonne of final product 1092 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto1046kg of CO2 per tonne of product.





Product	Neo Press O, 45-65 g/m ²	
0		
Company	Kabel Premium Pulp & Paper GmbH	
<u>Company</u> Mill	Kabel Premium Pulp & Paper GmbH Kabel Mill	

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2003) and FSC "CI32251 (since 2007). 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	7,2	kg/tonne
	AOX	0,033	kg/tonne
	NTot	0,080	kg/tonne
	PTot	0,014	kg/tonne
Air	SO2	0,013	kg/tonne
	NOx	0,826	kg/tonne
	CO2 (fossil)	260	kg/tonne
			-
Calid	ata landfillad	2	DDI/a/tanna

Solid waste landfilled 2 BDkg/tonne

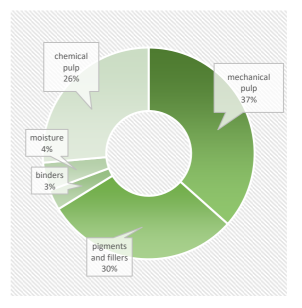
Purchased electricity consumption /tonne of final product 1149 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto1195kg of CO2 per tonne of product.





PRODUCT

 COMPANY
 Kabel Premium Pulp & Paper GmbH

 MILL
 Kabel Mill

 Information gathered from 01. Jan. 2022
 to 31. Dec. 2022
 Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Terra Press G, 57-70 g/m²

Water	COD	6,5	kg/tonne
	AOX	0,028	kg/tonne
	NTot	0,076	kg/tonne
	PTot	0,014	kg/tonne
Air	S02	0,011	kg/tonne
	NOx	0,728	kg/tonne
	CO2 (fossil)	252	kg/tonne
Solid wa	aste landfilled	2	BDkg/tonne

Purchased electricity consumption

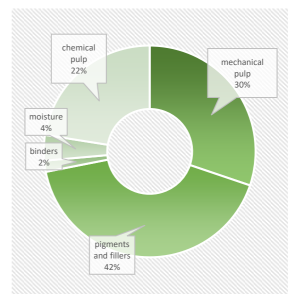
/tonne of final product 1028 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto998kg of CO2 per tonne of product.





 PRODUCT
 Terra Press O, 54-60 g/m²

 COMPANY
 Kabel Premium Pulp & Paper GmbH

MILL Kabel Mill

Information gathered from 01. Jan. 2022 to 31. Dec. 2022 Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC[®] C132251 (since 2007). Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	6,4	kg/tonne
	AOX	0,027	kg/tonne
	NTot	0,077	kg/tonne
	PTot	0,014	kg/tonne
			•
Air	S02	0,010	kg/tonne
	NOx	0,728	kg/tonne
	CO2 (fossil)	254	kg/tonne
		2	

Solid waste landfilled 2 BDkg/tonne

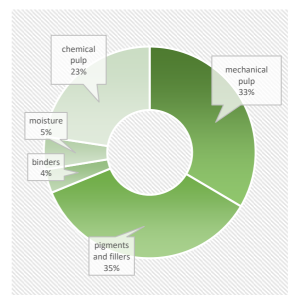
Purchased electricity consumption /tonne of final product 1083 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto1072kg of CO2 per tonne of product.





 PRODUCT
 Terra Press O, 65-90 g/m²

 COMPANY
 Kabel Premium Pulp & Paper GmbH

MILL Kabel Mill

Information gathered from 01. Jan. 2022 to 31. Dec. 2022 Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC[®] C132251 (since 2007). Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	6,7	kg/tonne
	AOX	0,021	kg/tonne
	NTot	0,074	kg/tonne
	PTot	0,018	kg/tonne
Air	S02	0,039	<u>kg/tonne</u>
	NOx	0,558	kg/tonne
	CO2 (fossil)	229	kg/tonne

Solid waste landfilled 3 BDkg/tonne

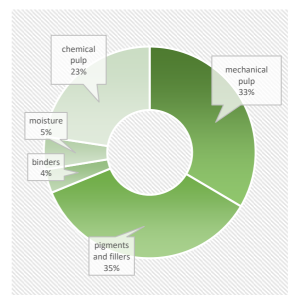
Purchased electricity consumption /tonne of final product 726 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto939kg of CO2 per tonne of product.





Product	Terra Print, 65-90 g/m²	
Company	Kabel Premium Pulp & Paper GmbH	
Mill	Kabel Mill	

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC[®] C132251 (since 2007). Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	6,8	kg/tonne
	AOX	0,020	kg/tonne
	NTot	0,077	kg/tonne
	PTot	0,018	kg/tonne
			-
Air	S02	0,037	kg/tonne
	NOx	0,548	kg/tonne
	CO2 (fossil)	230	kg/tonne
Solid waste landfilled		3	BDka/tonne

Solid waste landfilled 3 BDkg/tonne

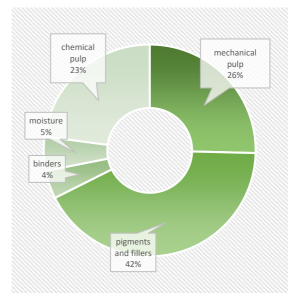
Purchased electricity consumption /tonne of final product 766 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto930kg of CO2 per tonne of product.





PRODUCT Terra Print Premium, 65-110 g/m²

Company	Kabel Premium Pulp & Paper Gr	nbH	
Mill	Kabel Mill		
Information g	gathered from 01. Jan. 2022	to 31. Dec. 2022	Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	6,7	kg/tonne
	AOX	0,019	kg/tonne
	NTot	0,078	kg/tonne
	PTot	0,018	kg/tonne
			-
Air	S02	0,036	kg/tonne
	NOx	0,537	kg/tonne
	CO2 (fossil)	229	kg/tonne
Solid waste landfilled		3	BDka/tonne

_____<u>_</u>___

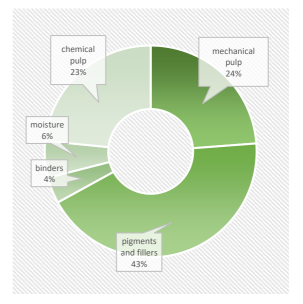
Purchased electricity consumption /tonne of final product 752 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen

PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto904kg of CO2 per tonne of product.





PRODUCT Arti Line, 70-110 g/m²

Company	Kabel Premium Pulp & Paper Gn	nbH	
Mill	Kabel Mill		
Information §	gathered from 01. Jan. 2022	to 31. Dec. 2022	Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

 Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC® C132251 (since 2007).

Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	10,4	kg/tonne
	AOX	0,041	kg/tonne
	NTot	0,089	kg/tonne
	PTot	0,023	kg/tonne
			-
Air	S02	0,076	kg/tonne
	NOx	0,809	kg/tonne
	CO2 (fossil)	255	kg/tonne
Solid waste landfilled		6	BDka/tonne

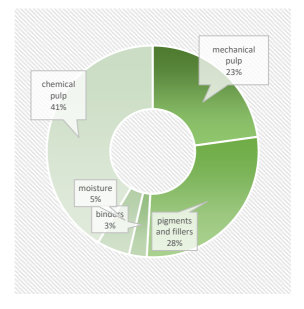
Solid waste landfilled 6 BDkg/tonne

Purchased electricity consumption /tonne of final product 787 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH Schwerter Str. 263, D-58099 Hagen



This product contains biomass carbon, equivalentto1205kg of CO2 per tonne of product.

Phone +49 (0) 2331 699 219 e-mail mareike.weber@kabelpaper.de

PRODUCT COMPOSITION





 PRODUCT
 Terra Line, 50-60 g/m²

 COMPANY
 Kabel Premium Pulp & Paper GmbH

MILL Kabel Mill

Information gathered from 01. Jan. 2022 to 31. Dec. 2022 Date of issue 16. Mai 2023

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

 Certified environmental management system at ISO 14001 (since 1992)

 Company systems ensure traceability of the origin of wood: YES X
 NO
 100% RECOVERED PAPER

Certified Chain of Custody in place: PEFC/04-31-2749 (since 2003) and FSC[®] C132251 (since 2007). Other certified management systems: Energy by ISO 50001 (since 2012), Health & Saftey by ISO 45001 (since 2005), Quality by ISO 9001 (since 1992). All products granted with EU Ecolabel (since 2013).

All documents available www.kabelpaper.de

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	8,6	kg/tonne
	AOX	0,044	kg/tonne
	NTot	0,088	kg/tonne
	PTot	0,014	kg/tonne
Air	<u>S02</u>	0,016	<u>kg/tonne</u>
	NOx	0,991	kg/tonne
	CO2 (fossil)	271	kg/tonne
~		2	(

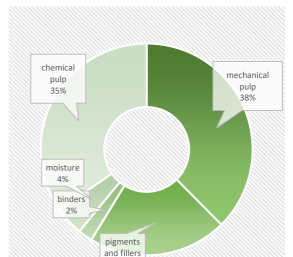
Solid waste landfilled 3 BDkg/tonne

Purchased electricity consumption /tonne of final product 1219 kWh

More information

Contact Mareike Weber

Address Kabel Premium Pulp & Paper GmbH ______Schwerter Str. 263, D-58099 Hagen



This product contains biomass carbon, equivalentto1355kg of CO2 per tonne of product.

Phone +49 (0) 2331 699 219 e-mail mareike.weber@kabelpaper.de

21%

PRODUCT COMPOSITION