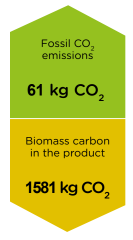
## **Carbon Footprint**

Fossil CO<sub>2</sub> emissions and biomass carbon stored in the paper

Paper: Hylte Copy

**Company: HYLTE PAPER** 

Reporting period: 1 Jan 2024 - 31 Dec 2024



Per tonne of this paper product:

61 kg/tonne of fossil CO<sub>2</sub> were emitted during the manufacturing of this product.

This product contains 862 kg/tonne of biomass carbon equivalent to 1581 kg/tonne of fixed CO<sub>2</sub>.

This Carbon Footprint\* has been calculated according to the manual developed by the European Association of Graphic Paper Producers, EURO GRAPH, to guide companies to prepare their data sets in line with CEPI's (Confederation of European Paper Industries) "Framework for the Development of Carbon Footprints for Paper and Board Products". It comprises direct and indirect  $CO_2$  emissions (associated with producing fibre, other raw materials and fuels, pulp and paper production, purchased and sold energy, and inbound & internal transports) and biogenic carbon retained in the paper as leaving our mill, and thus removed from the atmosphere.

10 Toes of CEPI Framework	Fossil CO <sub>2</sub> (kg/tonne of paper)	Biogenic CO <sub>2</sub> (kg/tonne of paper)
Toe 1 Carbon sequestration in the forest	0	0
Toe 2 Carbon stored in the product		1581
Net sequestration of biomass carbon		1581
Toe 3 Emissions from pulp and paper production	22	
Toe 4 Emissions associated with producing virgin or recovered fibre	8	
Toe 5 Emissions associated with producing other raw materials	20	
Toe 6 Emissions associated with purchased or sold electricity and steam	0	
Toe 7 Transport-related emissions	11	
Toe 8 Emissions attributable to product use (e.g. printing)	-	
Toe 9 Emissions attributable to end-of-life-management of products	-	
Toe 10 Avoided emissions (optional)	-	
Total fossil CO <sub>2</sub> emissions	61	

<sup>\*</sup> We trust any receiver of this Fact Sheet will treat the contained as confidential B2B information! Whenever checking the above figures against others, comparability of data from both scope/boundaries and calculation perspectives needs to be taken into account

