



## Data sheet for calculating the carbon footprint of printing/writing paper based on the 10 toes of CEPI framework

Company	Holmen Paper
Mill	Braviken Paper Mill, Sweden
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Paper quality	Holmen BOOK
Period for validity of data	2022

10 Toes of CEPI Framework	Fossil CO <sub>2</sub> (kg per tonne paper)	Biogenic CO <sub>2</sub> (kg per tonne paper)
1. Carbon sequestration in the forest		
2. Carbon stored in the product		-1527
Net sequestration of biomass carbon		
3. GHG emissions from pulp and paper production	13.6	
4. GHG emissions associated with producing virgin or recovered fibre	25.5	1
5. GHG emissions associated with producing other raw materials	22.2	
6. GHG emissions associated with purchased or sold electricity and steam	21.3	1
7. Transport-related GHG emissions	15.1	1
8. GHG emissions attributable to product use (e.g. printing)		
9. GHG emissions attributable to end-of-life-management of products		-
10. Avoided emissions		-
Total fossil CO <sub>2</sub> emissions	98	