

# CLIMATE DECLARATION FOR BILLERUDKORSNÄS CARRY

Declared unit: 1000 kg of product delivered at the gate of an average converter/customer in Europe

The climate declaration shows the emissions of greenhouse gases, expressed as  $CO_2$ -equivalents. It is based on verified results from a lifecycle assessment (LCA) performed as basis for an EPD®, in accordance with ISO 14025.



# Information about the product

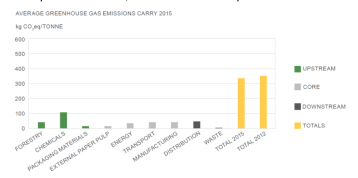
Carry is a very strong, coated cartonboard made of 100% primary fibres for maximum exposure with minimum material usage (coated on the top side). It is strong and durable, with high tearing resistance. The fine, white-coated surface provides excellent reproduction of product images. Carry is perfect for exclusive multipacks, luxury beverages, and suspended packaging for tools, batteries, and heavy spare parts. Carry is available in grammages from 350 to 480 gsm (19.9–28.3 pt).

# Information about the company

BillerudKorsnäs has 8 production sites in Sweden, Finland and the UK. Production capacity is close to 3,000 ktonnes, with integrated pulp production. The range of products includes liquid packaging board, cartonboard, liners, fluting, sack- and kraft paper, speciality paper and pulp.

## **Climate declaration**

The figure shows the emissions of greenhouse gases of an average product calculated using Global Warming Potential 100 years in kg  $CO_2$  eq./1000 kg. The figure also includes the total results from the previous EPD, based on 2012 production data.



### Other environmental information

This declaration only addresses one environmental impact category and does not assess other potential social, economic, and environmental impacts arising from the provision of this product. These aspects may be of equal or greater importance than the single impact category displayed.

Information about other environmental impacts of the declared product is available in the EPD published at www.environdec.com.

### **Contact information**

www.billerudkorsnas.com

Further contact details are available in the EPD.

EPD PROGRAMME: THE INTERNATIONAL EPD® SYSTEM		REGISTRATION NO: S-P-00243		VALIDITY: 2021-02-16
PCR: 2010:14	UN CPC: 3214	PCR REVIEW CONDUCTED BY: THE TECHNICAL COMM		MMITTEE OF THE INTERNATIONAL EPD®SYSTEM
INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025: EXTERNAL VERIFIER: MARTIN ERLANDSSON			ACCREDITED / APPROVED BY: THE INTERNATIONAL EPD® SYSTEM	

LINK TO MORE INFORMATION: HTTP://ENVIRONDEC.COM/EN/DETAIL/EPD243

CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE