

CLIMATE DECLARATION

FOR GREEN CODEX PLASTERBOARD Declared unit: 1 m² gypsum based plasterboard

The climate declaration shows the emissions of greenhouse gases, expressed as CO₂-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

Green COREX is a plasterboard that used for the construction of partition walls, drywall linings and suspended ceilings where water and moisture resistance is required.

It can be used for: Non-load-bearing partition walls by screwing it to both faces of a metal frame, drywall lining by screwing it to one face of a metal frame or by bonding it to the existing wall and suspended ceilings by screwing it to the metal frame that has been fastened to the existing floor with a hanger system.



Information about the company

DALSAN Alçı is an ineradicable company almost as old as Turkish Republic, has developed first workshop establishment from fabrication of teeth plaster by baking and pestling them in neighborhood bakery oven, and today, the company has fabrication capacity of 1 million ton of plaster based products manufactured by using modern and high technology in facilities located in Gebze and Ankara. DALSAN Alçı also manufactures galvanized profiles used in drywall systems in these facilities.

The emphasis of Dalsan Alçı on the quality of work, human capital and environment proven with the award of national and international standards such as EN 9001:2008 and Greenguard Certificates for its products.

Climate Declaration

The table below shows the emissions of greenhouse gases, calculated as kg carbon dioxide equivalents for 1 m² Green COREX plasterboard.

The included life cycle stages are raw material supply, transport and product manufacture (A1-A3) and disposal (C4). Other modules are not included.

Manufacturing	End of life		
A1-A3	C4		
2.05 kg CO₂e	0.062 kg CO₂e		

Other environmental information

This declaration is limited to the impact on climate change by emissions of greenhouse gases. Further information about other relevant environmental aspects is available in the EPD® at www.environdec.com and www.epdturkey.org.

The EPD is also available via the ECO Platform website, http://www.eco-platform.org/list-of-all-eco-epd.html

Contact information



EPD PROGRAMME: THE INTERNATIONAL EPD®SYSTEM		REGISTRATION NO: S-P-00796		VALIDITY: 2021-05-02	
PCR: 2012:01 Version: 2.0	UN CPC: 37520	PCR REVIEW CONDUCTED BY: THE TECHNICAL COMMITTEE OF THE INTERNATIONAL EPD®			
INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025: doc. Ing. Vladimír Kočí, Ph.D, INDIVIDUAL VERIFIER			APPROVED BY: THE INTERNATIONAL EPD® SYSTEM		
LINK TO MORE INFORMATION: http://www.environdec.com/en/Detail/epd796					

CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE