## CARBON FOOTPRINT COMMUNICATION COSMOLITE®

New Materia based on 100% pre-consumer recycled minerals

Slabs thickness 2 cm

Declared unit 1 m<sup>2</sup>



**STONE** ITALIANA





The carbon footprint communication reports greenhouse gas emissions, expressed in kg of CO<sub>2</sub> equivalent. Data are based on verified results of a Life Cycle Assessment (LCA), used as the basis of an Environmental Product Declaration (EPD), compliant with ISO 14025. This statement contains information of Stone Italiana SpA's EPD which can be downloaded from the website **https://www.environdec.com**  

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# CARBON FOOTPRINT COMMUNICATION COSMOLITE®

New Materia based on 100% pre-consumer recycled minerals Slabs thickness 2 cm / Declared unit 1  $m^2$ 



#### THE PRODUCT

COSMOLITE<sup>®</sup> is a New Materia, based on 100% pre-consumer recycled minerals and a polymeric binder (about 8% -10%). The manufacturing process involves mixing together recycled minerals from different sources and of different grain sizes, with organic dyes and a polyester resin. This resin not only binds the materials together but also gives the finished product an added edge when it comes to resistance to bending, impacts and water absorption, and, in more general terms, gives COSMOLITE® physical properties and performance levels beyond those displayed by the original materials. COSMOLITE<sup>®</sup> products can be used for various applications, such as kitchen and vanity tops or customised projects.

#### **THE COMPANY**

Stone Italiana was founded in 1979 through the brilliant and far-sighted intuition of Roberto Dalla Valle who decided to embark on a new adventure in the field of interior finishings. With the aim of introducing a new materia into the interior design landscape, today Stone Italiana is first and foremost an expression of the excellence Made in Italy. As an ambassador of the italian creativity in the world, Stone Italiana offers architects, designers and fabricators a wide range of products with endless colour options and elements that enhance the raw materials, giving them even greater sophistication and value, as well as having high aesthetic and environmental values.

#### SYSTEM BOUNDARIES

The system considered in the product study includes the following phases:

UPSTREAM: material-acquisition activities.

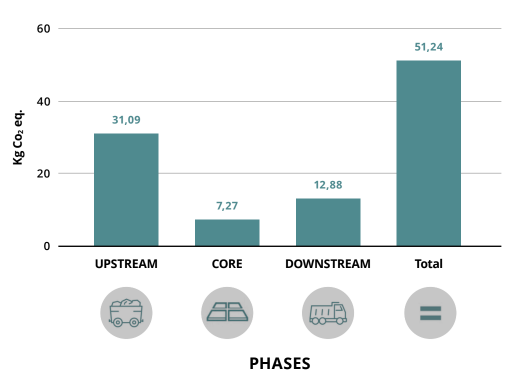
CORE: external and internal transports, manufacturing of the products, production of auxiliary materials and packaging.

DOWNSTREAM: transport, installation, maintenance, demolition, waste treatment, disposal.

### OTHER ENVIRONMENTAL INFORMATION

Further information on COSMOLITE<sup>®</sup> environmental performance can be found in Stone Italiana SpA's EPD, on the website: **www.environdec.com** 

### COSMOLITE<sup>®</sup> - Slabs thickness 2



#### CONTACTS

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