

1. Record Nr.	UNINA990010078360403321
Autore	Scinà, Domenico <1765-1837>
Titolo	Prospetto della storia letteraria di Sicilia nel secolo decimottavo dell'abate Domenico Scinà regio storiografo. Volume I. [-III.]
Pubbl/distr/stampa	In Palermo, : presso Lorenzo Dato : [poi] dalla Tipografia reale di guerra, 1824-1827
Descrizione fisica	3 v. ; 8°
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2. Record Nr.	UNINA9910766887403321
Autore	Mancini Marco
Titolo	The Basalt Fiber—Material Design Art // by Marco Mancini
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-46102-9
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Descrizione fisica	1 online resource (106 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
Disciplina	304.2
Soggetti	Sustainability Aesthetics Building materials Graphic arts Building Materials Graphic Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	The basalt fiber -- The production of basalt fiber -- Uses and fields of application -- Sustainability -- The italian scenario -- Ethics + Aesthetics -- Research paths -- The texture -- The volume -- The light -- Proposals.
Sommario/riassunto	This book presents a design research on the basalt fiber, a natural mineral material with important characteristics, and investigates the material's properties, production techniques, and most common uses, while also delving into aspects yet to be improved. The work presents a part of original research in between art and design, in which concepts, prototypes, and ideas are proposed, aimed at the enhancement of basalt fiber also from an esthetic point of view and not only from a performance one. By working on its perceived qualities and creative and formal potential, it is possible to support and extend the use of this material in many areas of design, including product, exhibit, cultural industries, and fashion. Considering that environmental regulations are increasingly stringent, the use of basalt fiber may in some cases be more advantageous than other popular technical fibers, both because of its own performance characteristics and specifically because of its inherent sustainability.

