n Use - showrooms Edition 2021

# MATTEOBRIONI



### Matteo Brioni Clay For Architecture Our luxury is to respect the environment

Ecological consciousness and the awareness that what is produced is bound to the beauty of a unique material like raw earth.

An ongoing quest for the perfect balance between beauty, harmony and well-being in using earth in architecture and design with the goal of providing high performance together with low environmental impact, creating three dimensional surfaces and transferring the earth's sensory stirring to spaces created by man.

#### Partners

This company's uniqueness has paved the way towards important partnerships in different sectors, among which can be mentioned those recently developed with Ferrari, Furla, Bulgari, Lavazza, Almana Group, Q8, Armani/Dada, Poliform, Valextra, Bulthaup, Agape, Bally, Baleri Italia, Baxter, Lema, Elmar, Molteni&C, Wall&Decò. Participating in multiple collaborations, for developing new products and solving complex problems or meeting specific needs, has often opened the way towards sources of innovation for the company. Matteo Brioni offers a full range of expertise in raw earth - from feasibility studies to design and installation - and the company considers each collaboration a useful opportunity for exchange and the sharing of expertise and knowledge.

In Use - showrooms 2

## MATTEOBRIONI

#### Institutional and academic collaborations



## POLITECNICO MILANO 1863



## University of Cagliari

Department of Mechanical, Chemical and Materials Engineering



United Nations • Educational, Scientific and • Cultural Organization •

MATTEOBRIONI



UNITWIN Network inGlobal PharmacyEducation Development

UNIVERSITÀ DEGLI STUDI DELLA BASILICATA



Matteo Brioni collaborated with prestigious Politecnico di Milano and its Department of Chemistry, Materials and Chemical Engineering "Giulio Natta" that was founded in 2001, with solid foundations and with skills to face all the engineering challenges that involve the correlations between the molecular aspects of the material and the application characteristics of the products.

The Department is divided into different Sections whose scientific and technological development activities cover the macro areas: Energy, Safety and Environment; Health and Life Sciences; Smart and Sustainable Industry.

Among these, the Materials Science and Engineering section stands out, with which a collaboration is being carried out for the LCA Studio of Brioni products in order to obtain EPD marking. The members of the section cultivate skills in the study of structure property relationships, design and preparation, production and transformation processes, characterization, degradation, durability and conservation, restoration and recycling of materials and products, having an engineering and industrial interest. Furthermore, the section's heritage is the complex of knowledge relating to materials for sustainable development, for the environment and energy, for construction, durability, and cultural heritage, for advanced manufacturing and design, and for life sciences and technology.

The Department has more than 120 teaching staff members, 50 technical-administrative staff, over 150 PhD students and almost 50 research fellows.

Matteo Brioni also Collaborated with the University of Cagliari, the University of Basilicata and UNESCO. The DICAAR is the polytechnic expression of the University of Cagliari in which numerous multidisciplinary skills converge. Its constitution was born from a cultural, didactic and scientific oriented and defined project which presupposes an open and inclusive point of view. The scientific culture of design, planning, preservation, recovery and enhancement of the environment, landscape, architectural and historical-archaeological heritage, structural and infrastructural heritage, territory and georesources in the broadest sense are the purposes that the Department proposes. In particular, Matteo Brioni has been collaborating for years as an active member with the course which is part of the UNITWIN / UNESCO Chair Network "Earthen architecture, building cultures and sustainable development" held by teacher Maddalena Achenza.

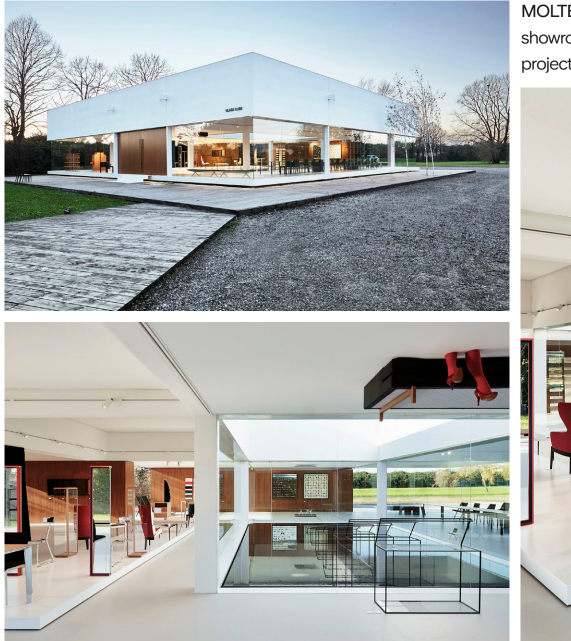


Matteo Brioni recent partnerships





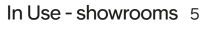
In Use - showrooms 4 Copyright 2021 @ Matteo Brioni srl



MOLTENI showroom in Giussano project by Ron Gilad







Copyright 2021 @ Matteo Brioni srl











## DADA

showroom in Milan

photos by Davide Arena and Andrea Martiradonna



# MATTEOBRIONI

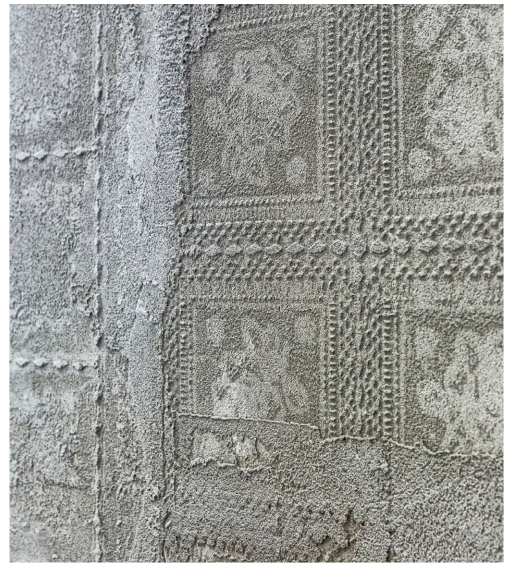
In Use - showrooms 10 Copyright 2021 @ Matteo Brioni srl







LINVISIBILE showroom in Rome photos by Simone Cappelletti







Copyright 2021 @ Matteo Brioni srl









ELMAR CUCINE showroom in Milan photos by Pietro Savorelli et al





In Use - showrooms 16 Copyright 2021 @ Matteo Brioni srl





















#### AGAPE HEADQUARTERS

Exteriors

Photos by Maurizio Zatacchetto

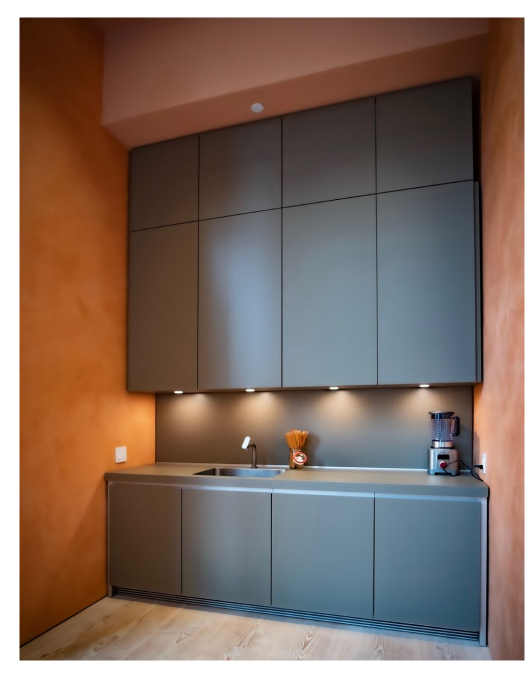






Papareani sining Produce por Produce por





## BULTHAUP

Showroom in New York





In Use - showrooms 28 Copyright 2021 @ Matteo Brioni srl







## AGAPE SHOWROOM Photos by Andrea Ferrari





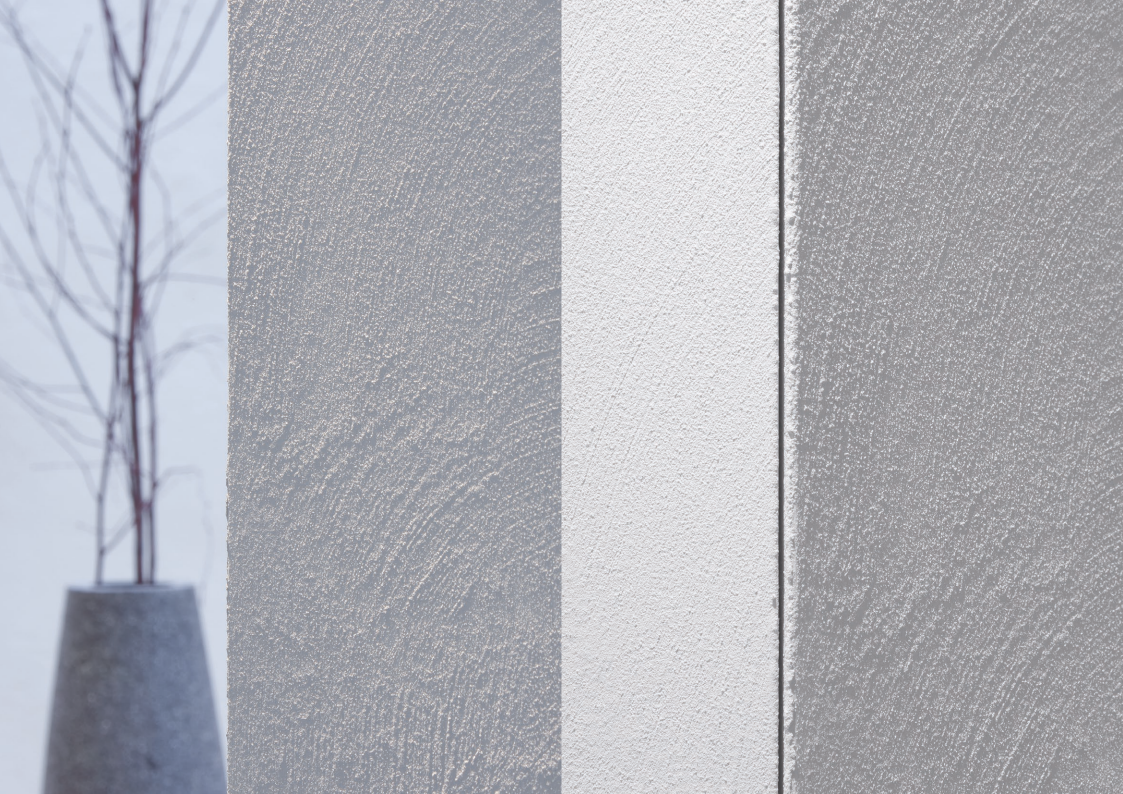






MATTEOBRIONI











Photos by Silvana Spera







Copyright 2021 @ Matteo Brioni srl









## SPOTTI

showroom in Milan

project by Marcante Testa, photos by Omar Sartor et al













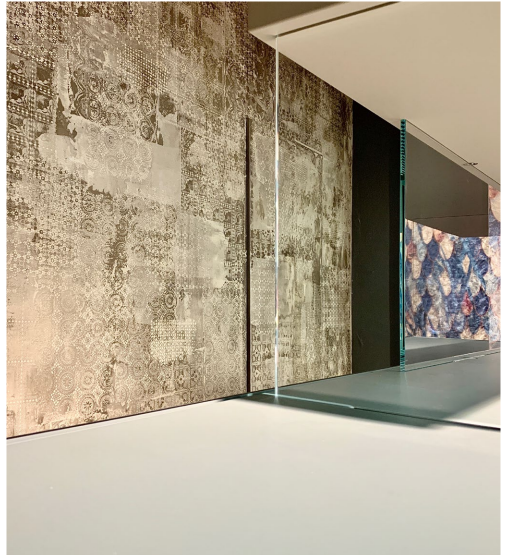




## SQUASSABIA

showroom in Vienna

project by Squassabia arredamenti, photos by Linda Antonietti







Copyright 2021 @ Matteo Brioni srl







MATTEO BRIONI Haedquarter in Mantua Photo by Giuseppe Gradella et al.







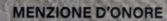
Copyright 2021 @ Matteo Brioni srl











Prodotto LA TERRA SECONDO MATTEO

Designer Studio Irvine

Azienda Matteo Brioni

Giuria

EDIZION

PREMIO

3

ASSO D'ORO

3

MITEOBNON

and a

CITE.

EPRECI

E

Denis Santachiara, presidente Luca Bressan, Virginio Briatore Jin Kuramoto, Päivi Tahkokallio



## MATTEOBRIONI

Matteo Brioni srl •Strada Comunale Ronchi 77 •46023 •Gonzaga •Mantova •Italy •+39 (0)376 528862 •info@matteobrioni.com •www.matteobrioni.com