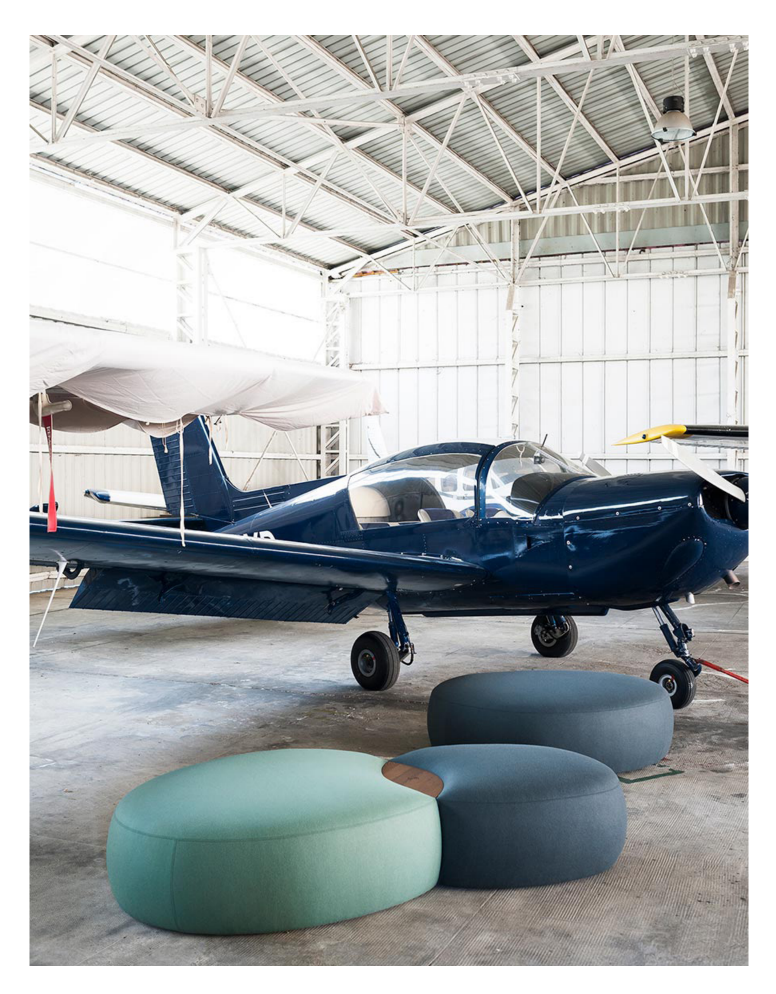
Matera

Designed by Gordon Guillaumier, 2020 Cat. Ottomans

Tacchini



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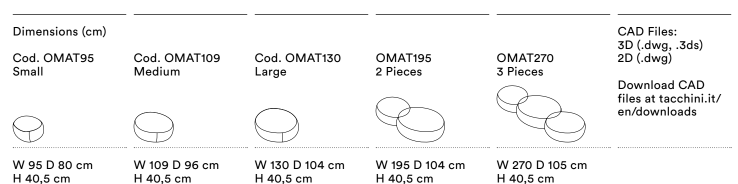


Matera

Designer: Gordon Guillaumier Year: 2020

Explore new creative scenarios in an imaginary tour of the extraordinary urban ecosystem - the Sassi di Matera. Here, the stratification of eras displays the continuity of past and future interactions, of natural elements and traces of culture that have accumulated over time, bare essentials, destined to last, that blend with the new contemporary fabric. Tacchini embraces this crossroads between past and present, molding it into a product - the Matera sectional system by Maltese designer, Gordon Guillaumier. Fullproportioned upholstered elements are assembled like stones, placed one next to another, which can stand alone or be mingled. Completing the arrangement are table top surfaces in wood, marble, or upholstered in fabric and equipped with wireless chargers at the places where the seats meet. The Matera family is designed for the contract market, to build informal seating islands for conversation, waiting, meetings and work.

Developed by Tacchini in Italy







Materials description

Internal structure: 18 mm thick poplar plywood with elastic belts.

Padding: differentiated-density polyurethane foam.

Plastic bottom.

Upholstery: not removable.

Тор





Fabric

T120 Matt Roman Travertine Marble

T134 Walnut

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Suggested upholsteries					
Bakul	Bamboo	Bopha	Bryony	Сасао	Caladium
Calantha	Cambria	Descampsia	Dianella	Dionea	Drosera
Dulcamara	Eugenia	Evonimo	Eremurus	Escallonia	Escobaria
Laelia	Lars	Thesium	Guarana	Leather	Aniline Leather

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Materials informations



Padding50%Poplar plywood27%Upholstery18%Elastic belts3%Plastic bottom2%

Recyclability

All Split elements are 100% recyclable when fully separated. Tacchini undertakes on-going research and development, with efforts made to introduce products which are a perfect combination of function and safety without jeopardizing the final design of the same articles. During production attempts are made to minimize noise and emission levels and to reduce rejects as far as possible. All the single materials which make up the production process, once disassembled, can be reused several times, maintaining a high quality standard.

Marble

Marble is a natural material obtained through a metamorphic process from sedimentary rock ouch as limestone or dolomite, causing crystallisation of the calcium carbonate. The specific features of the material can be seen in the marble we use which is worked by artisans with machinery and polished with natural waxes which go to respect the actual essence of the nature of the marble.

Wood

Wood is a renewable raw material. All products derived from wood, such as for example plywood, have the advantage of being able to be machined more easily than wood and do not deform. The timber we use – solid or plywood – comes mainly from European and Russian forests and is seasoned to specific values of humidity with tests. Moot of the structures of the products in the collection have a frame in solid pine or ash, or in beech or poplar plywood.

Packaging

Split element is dispatched already assembled. It is protected by tissue paper and cellophane to protect the covering from dust and direct contact with the cardboard. The product is packed in rigid cardboard boxes suitable for world export. Manufacture of the packaging observes the criteria for recovery both as recycling and energy recovery and composting.

Once a product reaches the end of its life cycle it has to be eliminated.

Polyurethane

Flexible expanded polyurethane is a solid elastic polymeric material with open cell structure. It is a non-toxic material and above all free from ozone-damaging components. Production and processing of the polyurethane we use meet the objectives of the new policy of ensuring the protection of human health and of the environment. We focus in particular on the choice and use of the types of density of polyurethane suitable for preserving over the years the features of load capacity, elasticity and resilience. For products used in public spaces flame-retardant expanded polyurethane is chosen, tested and certified according to international regulations.

> To discover more about Tacchini environmental policy please visit: www.tacchini.it

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Gordon Guillaumier

Gordon Guillaumier was born in 1966, and was educated firstly in Malta, then in Switzerland, England and Italy. He graduated from IED in Milan (1988-91), before specializing in design at the Domus Academy, Milan (1992). In 1993 he began working with Baleri Associati, as well as collaborating with architect Rodolfo Dordoni. In 2002 he set up his own design studio in Milan, principally working on product design, but also for design consultancy projects. In 2006 he lectured in industrial design at Milan's Politecnico university.