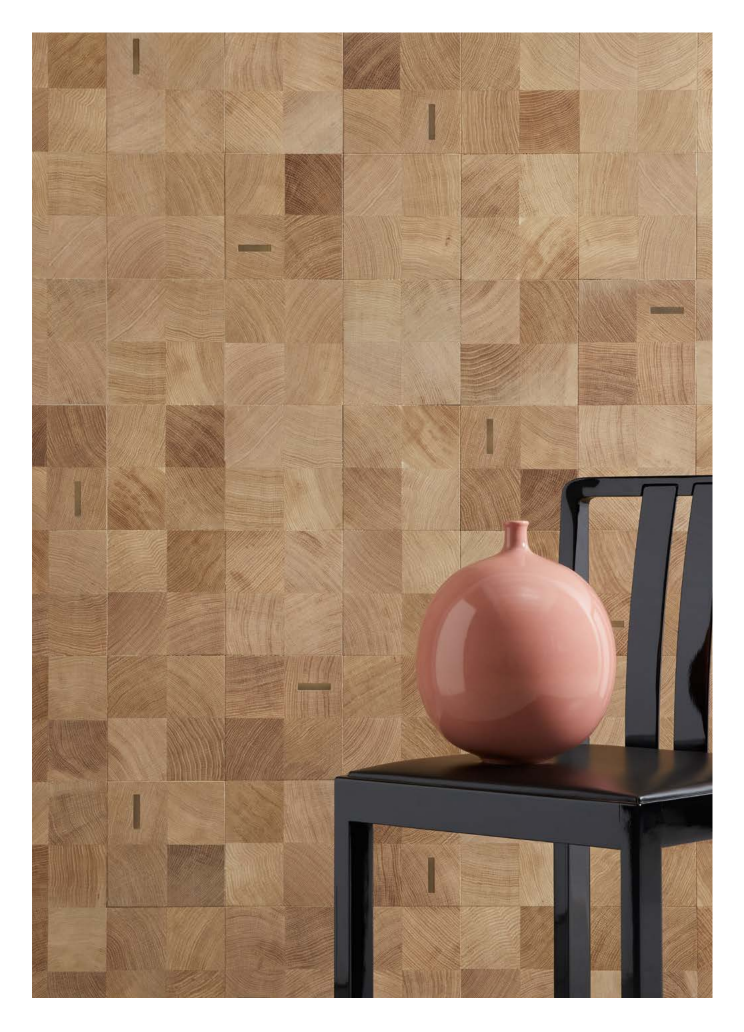
Mutina

Rings by Michael Anastassiades



ΕN

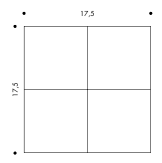
General information Laying and maintenance tips Colors Technical features Packing

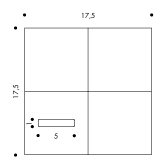




General information

collection	Rings
design	Michael Anastassiades, 2024
production	Artisanal
material	Natural oak wood with water-based varnish
thickness	15 mm
nominal size	17,5 x 17,5 cm (6,9" · 6,9"); Brass: brass insert size 1x5 cm
specification	 2 textures: Plain, Brass (with brass insert) The modules are rated with an innovative embossing process. The painting treatment of the entire strip is made with a water-based single-component.
use	Indoor - floor/wall, residential/public.







Colours





Plain Brass

Laying and maintenance tips

use	Floors & walls – indoor						
storage	The product must be stored in its intact packaging, in a dry, ventilated place.						
installation and instalaltion environment	The product must be installed after the installation of door and window frames, and once plaster is completely dry. To be considered suitable, the environment must have between 45% and 60% humidity and a temperature in the 10°C - 25°C range. The maximum humidity of the substrate will vary depending on the type (max. 2% for concrete screed, 1.7% for underfloor heating screed and 0.5% for anhydrous screed). The humidity of the substrate must be measured using a carbide hygrometer. In compliance with the UNI 11265 Standard, the installer must verify the suitability of the installation environment. Before installation, the humidity content of the parquet must be measured to ensure it does not exceed 9±2% (neither lower nor higher). Assembly must be carried out by qualified operators.						
recommended adhesive	Two-component, epoxy-polyurethane adhesive for laying parquet flooring, such as Mapei's ULTRABOND P913 2K PLUS or an equivalent product.						
usage conditions	Wood is a natural material, so it tends to balance its humidity content with that of the environment. It is important to avoid sudden chain temperature and humidity. Air humidity must be between 45% and 60%, and temperature between 18°C and 25°C. Use sprayers maintain humidity at the levels indicated.						
wood types	Wood is a natural material, and as such may feature differences in colour and fibre that must be considered typical of the product. Samples or photographs are merely indicative and non-binding. When exposed to sunlight, wood tends to darken and become more even. The types of woods used in the RINGS collection have a hardness that makes them suitable for flooring; however, impact or falling objects, or the application of concentrated and unevenly distributed loads may cause dents in the parquet. Any surface treatments applied to the flooring (oil, varnish or wax), although they have a protective action, may not prevent this.						
complaints	The material must be tested on arrival. Any issues must be reported by registered mail within 8 days of receipt of the goods, and in any case prior to installation. Should any defects become evident during installation of the material, the purchaser must immediately suspend installation and inform Ceramiche Mutina, so that the appropriate investigations can be conducted. If the material is effectively found to be faulty, Ceramiche Mutina will only be obliged to collect and replace it.						
maintenance	To keep the wood flooring in optimal condition, a number of precautions are recommended. •During the first months after installation, avoid covering the flooring with rugs or fabrics of any kind, so as to ensure natural, even oxidation. •Apply adhesive felt pads to the chair legs to prevent denting or scratching. Place doormats at the entrance to avoid bringing small stones or other objects indoors. •Periodically sweep or vacuum the floor to remove dust. •Clean the floors with water or neutral detergent for floors, using a damp cloth. •Do NOT under any circumstances use alkaline products such as ammonia or bleach, or solvents, such as alcohol or white spirit.						

Technical features

STANDARD	FEATURES	VALUE REQUIRED	RINGS		
UNI CEN/TS 15676:2008	slip resistance		75		
FSC TRSC TO	noble, high quality parquet (category A)		FSC 100% certified		
UNI EN 13501-1:2019	Reaction to fire		Cfl-s 1		
UNI EN 717-1:2004	Formaldehyde emission		E1		
Contents Pentachlorophenol	PCP		< 5 ppm		

Packing

SIZE	PCS-SQM	PCS-BOX	SQM-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
17,5 x 17,5	32,65	16	0,49	64	5,6	358,40	31,36

