**EN**

EUROSURFACES PORTUGAL S. A. is a recent and firmly established company in Portugal. It is the direct successor of Revestimentos de Mármores Compactos, S.A. which was established in 1980 and has always been widely recognized nationally and internationally for being a producer of high quality engineered marble. RMC material is manufactured using the patented Bretonstone Technology and is a supplier of recognised construction projects.

Eurosurfaces Portugal S.A. is located in the central Portugal and has a coastal front with the Atlantic Ocean with the closest port being Leixões, one of Portugal's major seaports, near the city Oporto.

The enterprise extends over 34.000sqm of industrial land with 8.562sqm of built up factory space meeting all European standards, norms and requirements. With strategic long-term customer, production capacity is up to 984.000sqm per year, depending on production structure.

**PT**

A EUROSURFACES PORTUGAL S.A. é a sucessora direta da Revestimentos de Mármores Compactos, S.A., fundada em 1980, que sempre foi amplamente reconhecida a nível nacional e internacional como produtora de mármore aglomerado de alta qualidade e como fornecedora de conceituados projetos de construção. Os produtos RMC são produzidos com recurso à tecnologia patenteada Bretonstone System.

A Euros-surfaces Portugal S.A. está localizada no centro de Portugal, junto à costa Atlântica, sendo o porto mais próximo, o porto de Leixões, um dos maiores de Portugal, nos arredores da cidade do Porto.

A empresa extende-se ao longo de 34.000m<sup>2</sup> de terreno industrial com 8.562m<sup>2</sup> de área fabril coberta, cumprindo todas as normas e requisitos Europeus. Com parceiros estratégicos de longo prazo, a capacidade produtiva pode atingir os 984.000m<sup>2</sup> por ano, dependendo da estrutura da produção.

**ES**

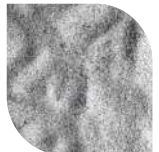
EUROSURFACES PORTUGAL S. A. es una empresa reciente pero firmemente establecida en Portugal. Sucesora directa de Revestimentos de Mármores Compactos, S.A., creada en 1980, siempre fue ampliamente reconocida a nivel nacional e internacional como productora de mármol sintético de alta calidad. RMC produce con recurso a la tecnología patentada Bretonstone System y por eso es proveedora de conceituados proyectos de construcción.

Eurosurfaces Portugal S.A. está ubicada en el centro de Portugal, justo a la costa Atlántica, siendo que el Puerto marítimo más cercano es Leixões, uno de los puertos más grandes de Portugal, en las afueras de Porto.

La empresa se extiende por más de 34.000m<sup>2</sup> de terreno industrial con 8.562m<sup>2</sup> de área fabril cubierta, cumpliendo con las normas y requisitos Europeos. Con socios de largo plazo, la capacidad productiva puede llegar a los 984.000m<sup>2</sup> al año, dependiendo de la estructura de producción.



**PRODUCTION**  
Produção | Producción



# PRODUCT INFORMATION

Informação do produto | Información del producto



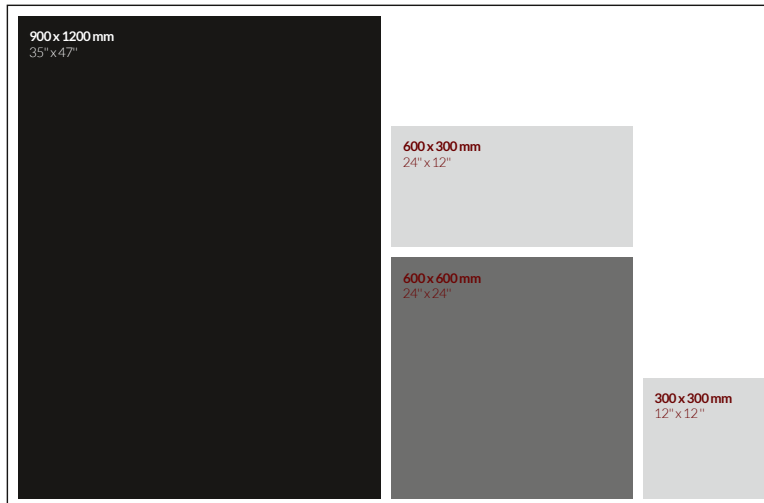
**RMC IS AN ENGINEERED MARBLE**  
produced with natural marble (93-95%),  
calcium carbonate and polyester resin.  
It takes the best from the nature and  
adds non-porosity, hardness and better  
chemical resistance. It is ideal for its  
quality, durability, hygienic appearance and  
exclusive design mainly as flooring tiles,  
bathroom vanity tops, wall cladding and  
exterior façade application.

**RMC É UM MÁRMORE AGLOMERADO**  
produzido com mármore natural (93-95%),  
carbonato de cálcio e resina poliéster.  
O material RMC aproveita o que há na  
natureza e adiciona-lhe menor porosidade,  
maior dureza e maior resistência química.  
Pela sua qualidade, durabilidade, aparência  
higiénica e design exclusivo, estes produtos  
são ideais para ladrilhos, tamos sanitários,  
revestimento de paredes e aplicação em  
fachadas exteriores.

**RMC ES UN MÁRMOL AGLOMERADO**  
producido con mármol natural (93-95%),  
carbonato cálcico y resina poliéster. El  
material RMC aprovecha lo que hay en la  
naturaleza y añade menor porosidad, mayor  
dureza y mayor resistencia química. Por su  
calidad, durabilidad, apariencia higiénica  
y diseño exclusivo, estos productos son  
ideales para baldosas, encimeras de  
lavabos, revestimiento de paredes y  
aplicación en fachadas exteriores.

## Dimensions | Dimensões | Dimensiones

1830 x 1230 mm | 72" x 48"



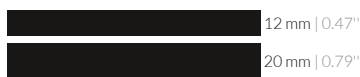
**Standard dimensions** | Dimensões standard |  
Dimensiones estándar: 600x600; 600x300;  
300x300

**Other effective dimensions** | Outras possíveis  
com otimização da chapa | Otras posibles con  
optimización de la tabla: 1200x900; 1200x600;  
900x600; etc.

**Others on request** | Outras mediante pedido |  
Otras bajo pedido

## Thickness | Espessura | Espesor

### Tiles | Ladrilho | Baldosa



**Others on request** | Outras  
mediante  
pedido | Otras bajo pedido  
Up to 880 mm | 35" inches

### Slabs | Chapa | Tabla



**Recommended thicknesses** for tiles for  
application with glue: tile area up to 0,72 sqm -  
12mm. For greater areas - 20mm.

**Espessuras recomendadas** para ladrilhos para  
aplicação com colagem; área de ladrilho até  
0,72m<sup>2</sup> - 12mm de espessura. Para áreas  
superiores - 20mm de espessura.

**Espesores recomendados** para baldosas para  
aplicación con encolado; baldosas con un área  
hasta 0,72m<sup>2</sup>- 12mm de espesor. Para baldosas  
con área superior - 20mm de espesor.



Durability



Low water  
absorption



Bacterial resistance



Suitable for  
permanent water  
contact



Re-polishable



Easy  
maintenance



Frost resistance



Fire resistance



Eco friendly  
production



Exterior and interior  
usage



Excellent value  
for money



Cut to size  
service

**Polished** | Polido | Pulido\*



**Honed** | Amaciado | Apomazado\*\*



**Aged** | Envelhecido | Envejecido\*\*

fine grains | micro grãos | micro granos



**Aged** | Envelhecido | Envejecido\*\*

big grains | grãos grandes | granos grandes



**SURFACES**  
Acabamentos | Superficies



**Satin** | Acetinado | Satinado\*\*



**Bush hammered** | Bujardado | Abujardado \*\*



\* Standard | Standard | Estándar

\*\* On request | Mediante pedido | Bajo pedido

For matt and sandy surfaces, please contact our sales team.

**RMC**  
beyond the stone

**RMC MERRAZZO**

Standard

terrazzo, reinvented



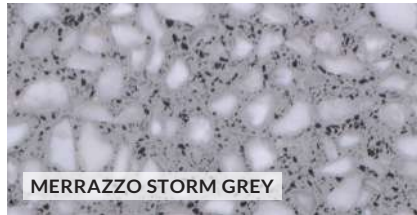
MERRAZZO ALGARVE



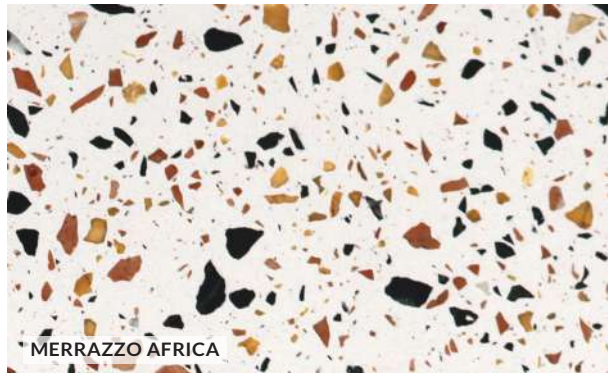
MERRAZZO PIANO



MERRAZZO DOMINO



MERRAZZO STORM GREY



MERRAZZO AFRICA



MERRAZZO FIORDE



MERRAZZO ALBA



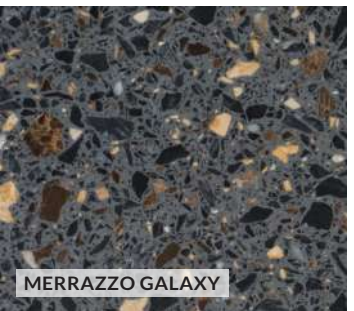
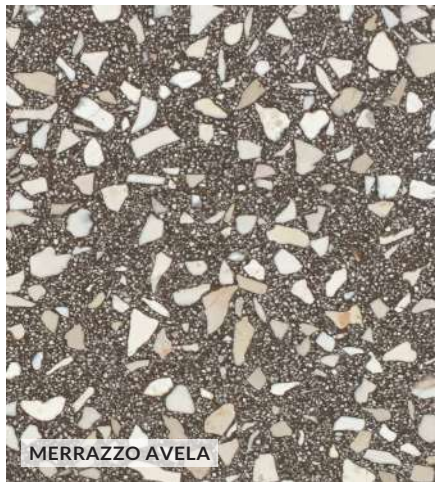
MERRAZZO WHITE



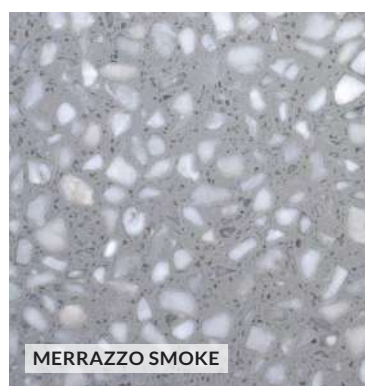
MERRAZZO AFRICA GRANDE



MERRAZZO BLACK

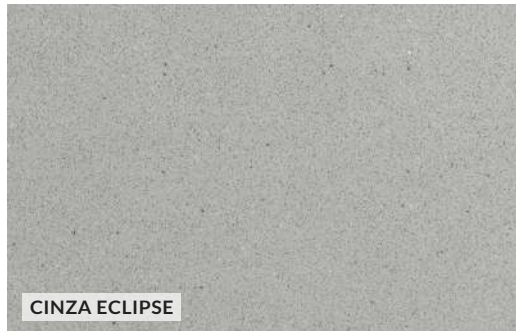


**RMC MERRAZZO**  
Tailor's  
terrazzo, reinvented

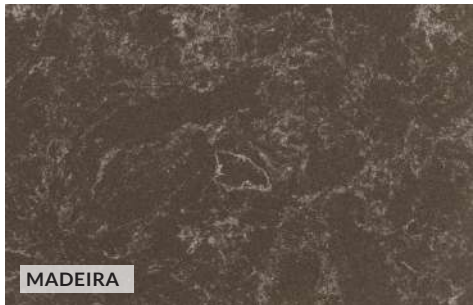


**RMC CLÁSSICO**

Standard  
classic beauty



CINZA ECLIPSE



MADEIRA



ACAPULCO



HAWAI



DUNAS



AZORES

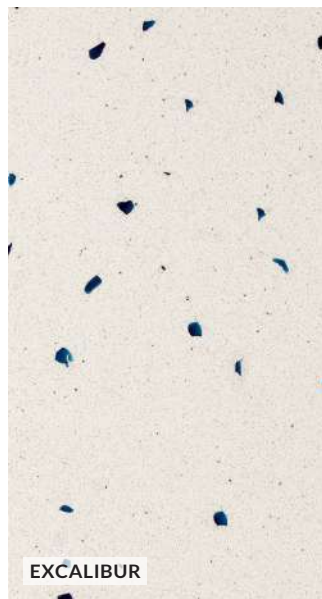


BRANCO NEVADA

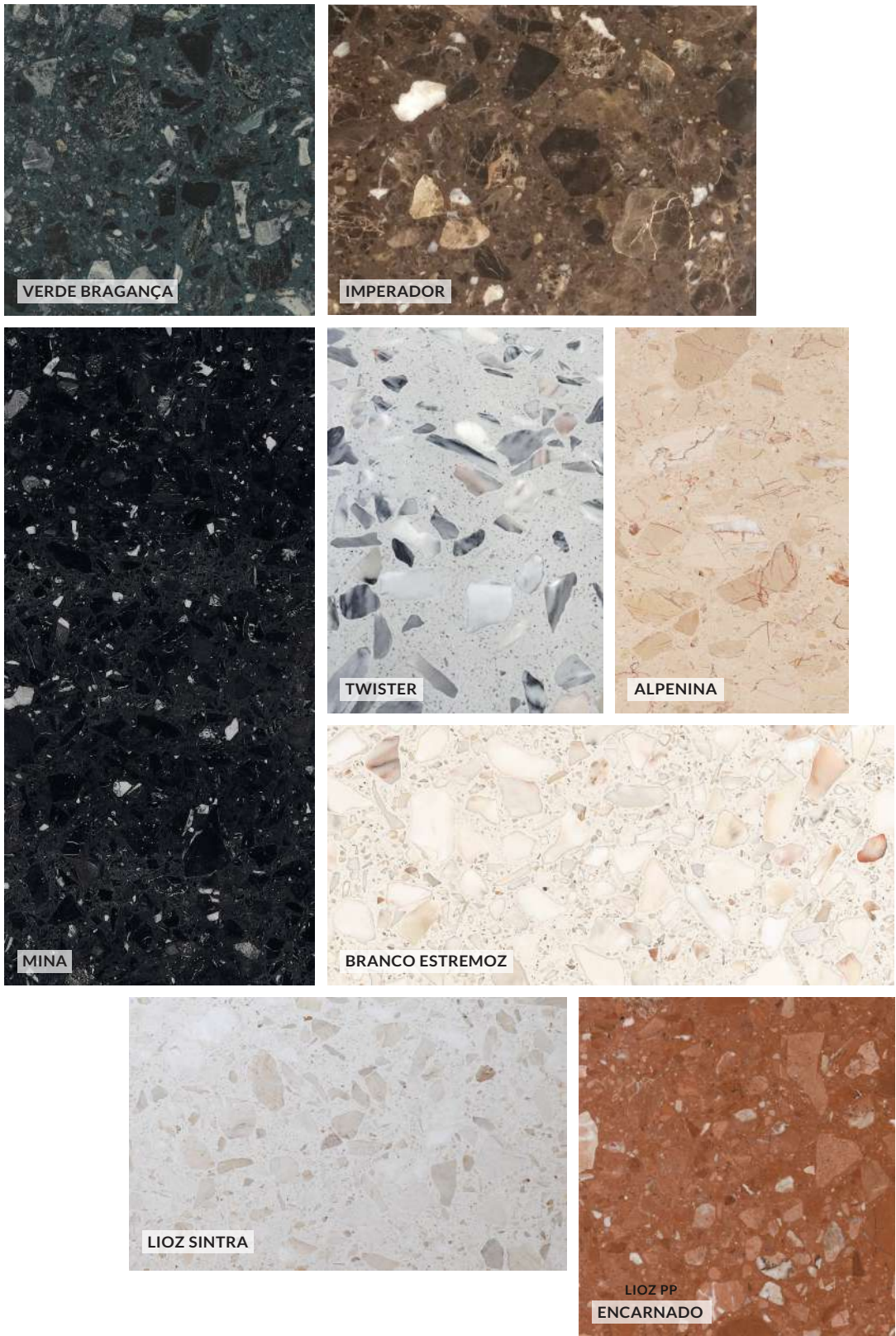


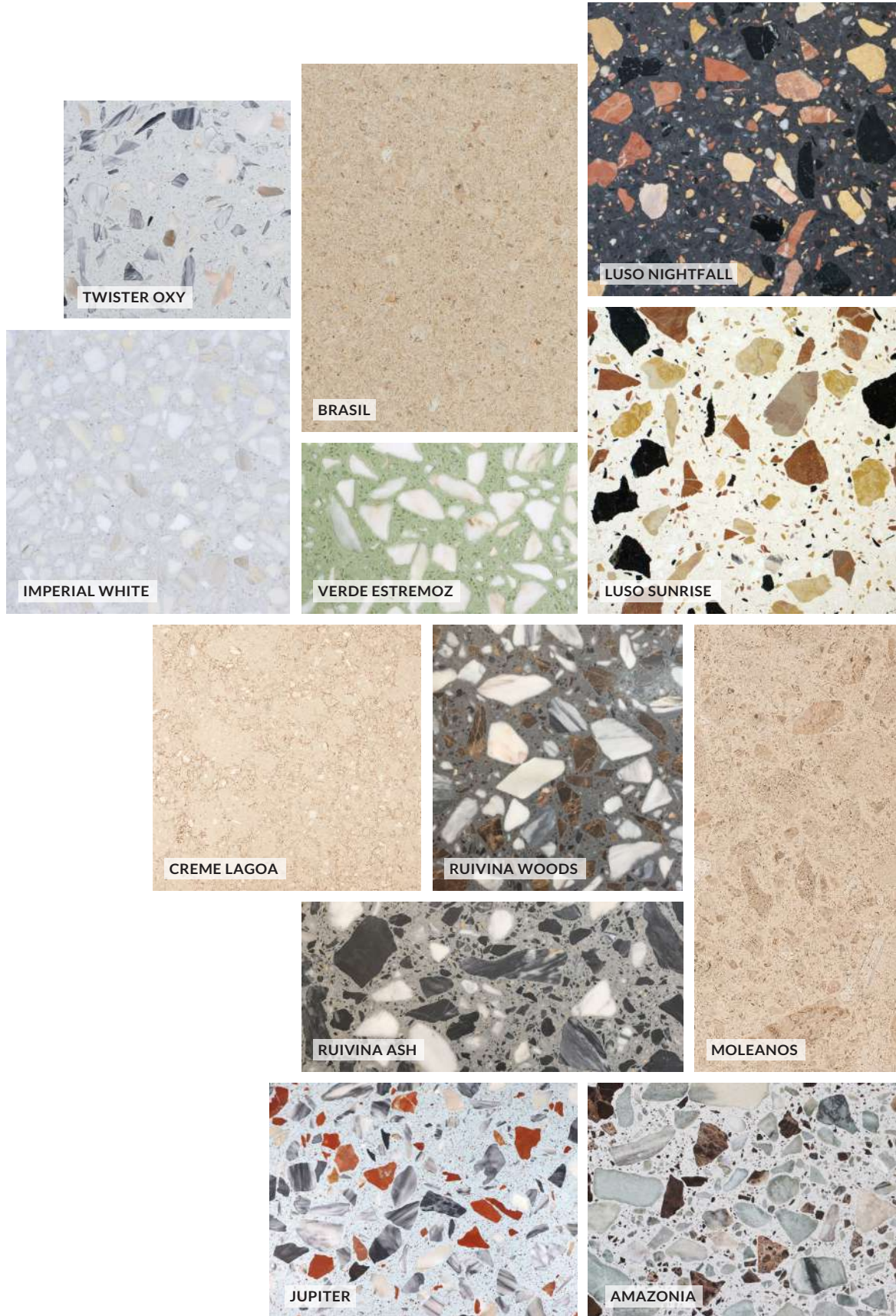
DARK GREY

**RMC CLÁSSICO**  
Tailor'S  
classic beauty



**RMC ORIGINAL**  
Standard  
tradition in fashion





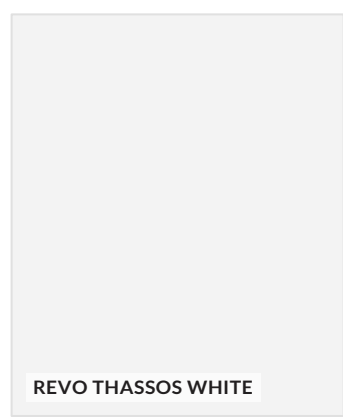
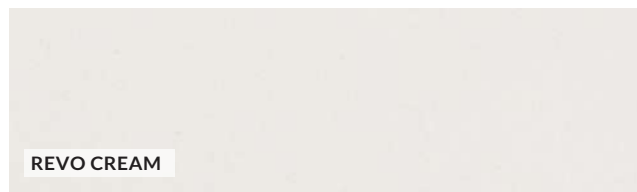
**RMC ORIGINAL**  
Tailor's  
tradition in fashion



**RMC REVO**  
revolution in marble



**RMC GENESIS**  
new story, new era





(a) RMC Clásico, Genesis and Revco | (b) Different standards  
(c) Excluding 'Taller' Collection | (d) RMC Merazzo | (e) RMC Original  
\*A2 = No contribution to fire; Class A2 is also classified as non-combustible as no flashover occurs for the application of the products in these classes.  
B = Very limited contribution to fire | S1 = Low smoke production | S2 = Medium smoke production | d0 = No flaming drops

Characteristic	Standard*		Unit	RMC <sup>(a)(c)</sup>	Natural marble <sup>(b)</sup>	Cement based eng.stone <sup>(b)</sup>	Engineered quartz
<b>Water absorption</b> (lower is better)	EN 14617-1	Agglomerated stone - Test methods - Part 1: Determination of apparent density and water absorption	%	0.00 - 0.05 <sup>(a)</sup> 0.02 - 0.70 <sup>(d)(e)</sup>	0.10 - 3.10	3.70 - 5.20	0.02 - 0.03
	ASTM C97	Standard Test Methods for Absorption and Bulk Specific Gravity of Dimension Stone	%	0.03	...	...	...
<b>Linear thermal expansion coefficient</b> (lower is better)	EN 14617-11	Agglomerated stone - Test methods - Part 11: Determination of linear thermal expansion coefficient	°C <sup>-1</sup>	12.0 - 21.2 x10 <sup>-6</sup>	3.1 - 14.7 x10 <sup>-6</sup>	...	13.4 - 31.0 x10 <sup>-6</sup>
	EN 13501-1	Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests	A2 <sub>FL</sub> s1 A2s1, d0	...	A1	B <sub>FL</sub> s1 A2s2, d0	...
<b>Reaction to fire*</b> (A better than B)	ASTM E 84	Standard Test Method for Surface Burning Characteristics of Building Materials	A	...	...	...	...
	EN 14617-2	Agglomerated stone - Test methods - Part 2: Determination of flexural strength (bending)	MPa	30.3 - 44.4	≤ 22.5	≤ 10.9	≤ 58
<b>Flexural strength</b> (higher is better)	ASTM C 880	Standard Test Method for Flexural Strength of Dimension Stone	Psi	2608	...	...	...
	EN 101	Ceramic floor and wall tiles - Determination of scratch hardness of surface according to Mohs		3 - 4	3 - 4	...	6 - 7
<b>Compressive strength</b> (higher is better)	EN 14617-15	Agglomerated stone - Test methods - Part 15: Determination of compressive strength	MPa	≤ 150	≤ 128	≤ 70	>150
	EN 14617-4	Agglomerated stone - Test methods - Part 4: Determination of the abrasion resistance	mm	20 - 33	≤ 16.5	21	25
<b>Apparent density</b>	EN 14617-1	Agglomerated stone - Test methods - Part 1: Determination of apparent density and water absorption	kg/m <sup>3</sup>	≤ 2520	≤ 2730	≤ 2600	≤ 2440
	ASTM C97	Standard Test Methods for Absorption and Bulk Specific Gravity of Dimension Stone	lb/ft <sup>3</sup>	155.85	...	...	151.3

#### Anti-Slip Properties - CEN/TS 16165:2016

Annex C - Pendulum friction test

Surface*	P	H	A	S	BH	SD
----------	---	---	---	---	----	----

dry conditions ≤ 75 ≤ 67 ≤ 67 ≤ 70 ≤ 91 ≤ 64

wet conditions ≤ 10 ≤ 20 ≤ 15 ≤ 44 ≤ 81 ≤ 60

\* P - Polished, H - Honed, A - Aged, S - Satin, BH - Bush-Hammered, SD - Sandy

## REFERENCES

Referências | Referencias



RMC Merrazzo Algarve | Apoteket | Stockholm, Sweden



RMC Genesis Carrara | Cedrus Bank | Lebanon



RMC Merrazzo Fiorde | Rua de Moçambique | Lisbon, Portugal



RMC Merrazzo Africa | Cantinho do Avillez | Lisbon, Portugal

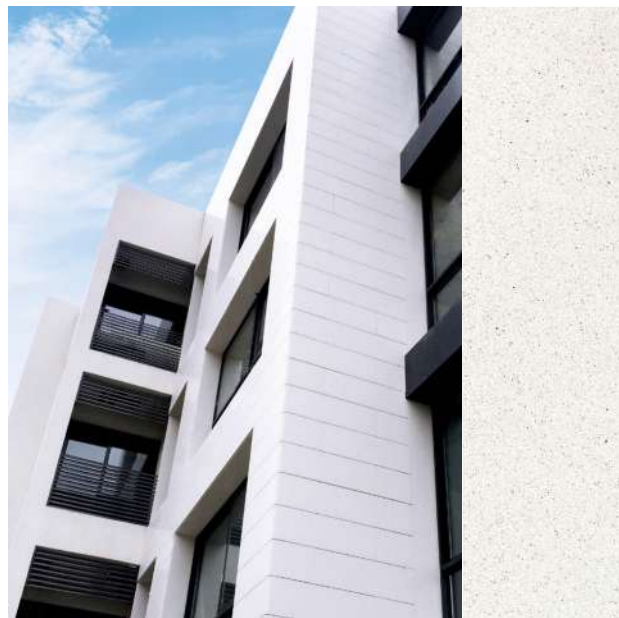
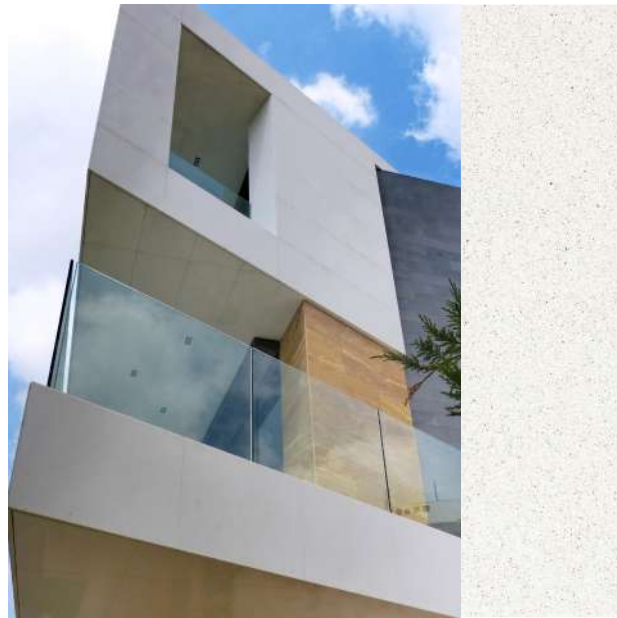
**REFERENCES**  
Referências | Referencias



RMC Dunas | Hotel Alvor | Algarve, Portugal



RMC Branco Nevada | Mouahwad Building | Lebanon



RMC Branco Nevada | Zard Zard Building | Lebanon



RMC Moleanos | Gondomar facade | Gondomar, Portugal

## Facades and exterior pavements

Fachadas e Pavimentos Exteriores | Fachadas y Pavimentos Exteriores

## REFERENCES

Referências | Referencias



RMC Calacatta Gold | Hotel Pestana - A Brasileira | Porto, Portugal



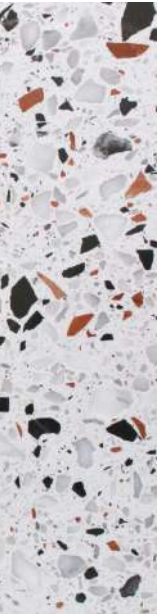
RMC Merrazzo White| Twist Clinic | Lisbon, Portugal



RMC Branco Estremoz | Apartamento Aviz | Porto, Portugal



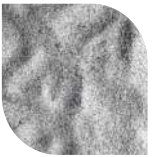
RMC Merrazzo Algarve | Salon Concept Hair | Galicia, Spain



## Stairways and cut to size service

Escadarias e peças cortadas à medida | Escaleras y piezas por medida

**REFERENCES**  
Referências | Referencias



RMC Branco Estremoz | Banksia Residential Apartments | Australia



RMC Merrazzo White | House in Lisbon | Lisbon, Portugal



RMC Mina & RMC Genesis Carrara | Shower Tray | Aveiro, Portugal



RMC Acapulco | Apartamento Privado | Lisbon, Portugal

## Bathroom space

Casas de banho | Baño

## Flooring

Pavimentos | Sols

Banksia Residential Apartments | Melbourne, Australia  
 Tumba Shopping Mall | Stockholm, Sweden  
 Vista Alegre Strada outlet | Lisbon, Portugal  
 Hotel Alvor Baia | Algarve, Portugal  
 Palácio do Gelo | Viseu, Portugal  
 Hotel Mercure Gaia | Vila Nova de Gaia, Portugal  
 Aeroporto | Beja, Portugal  
 Vista Alegre Store Amoreiras | Lisbon, Portugal  
 Novotel Hotel | Cochin, India  
 Cantinho do Avilez | Cascais, Portugal  
 Chain of Cedrus Banks | Beirut, Lebanon

Jumeirah World Trade Center | Dubai  
 Centro Comercial Telheiras | Lisbon, Portugal  
 Mc'Donalds restaurant | Viseu, Portugal  
 Camara Municipal | Ourém, Portugal  
 Edifício Av. Infante Santo | Lisbon, Portugal  
 Hotel Siragi | Beirut, Lebanon  
 Filinvest Signet project | Manila, Philippines  
 Luxury residence Beaufort | Manila, Philippines  
 Filinvest One at Alabang | Manila, Philippines  
 Filinvest EDSA Wack-wack project | Manila, Philippines  
 Plaza E Filinvest | Manila, Philippines

World Trade Centre | Beijing, China  
 Grosvenor View project | Singapore  
 Ewe Boon project | Singapore  
 Parc Rosewood Condominium | Singapore  
 ION The Orchard Residences | Singapore  
 Hotel Pestana Promenade | Funchal, Madeira  
 Hotel Tryp | Covilhá, Portugal  
 Emerson Offices | Dahrain, KSA  
 Shanghai Wharf Tower | Shanghai, China  
 Starbucks Coffee Shops | Netherlands  
 Wanda Plaza | Quanzhou, China



## Facades and exterior pavements

Fachadas e Pavimentos Exteriores | Façades et sols extérieurs

Eco Pearl | Eco Atlantic City, Nigéria  
 Hotel Tivoli Carvoeiro | Algarve, Portugal  
 Beach Villa | Kuwait, Kuwait  
 ZARD ZARD Building | Jai El Dib, Lebanon  
 Villa Hachimya | Bhamdoun, Lebanon  
 Verde Parque Gondomar | Porto, Portugal  
 Vizela Mansion | Vizela, Portugal  
 Store Ilhavo | Aveiro, Portugal  
 CA bank | Ervedosa do Douro, Portugal

Big residential project | Figueira da Foz, Portugal  
 Edifício Ruben A | Porto, Portugal  
 Moradias Madalena | Vila Nova de Gaia, Portugal  
 Hotel Júpiter Albufeira | Albufeira, Portugal  
 SETTE Houses | Porto, Portugal  
 Dubai Hills | Dubai, UAE

## Stairways and cut to size service

Escadas e peças cortadas à medida | Escaliers et pièces sur mesure

Brunei Residential Project | Brunei  
 Shop United Colours of Benetton | Central Portugal  
 Resort Girasol | Moçambique  
 Palácio do Gelo | Viseu, Portugal  
 Hotel Tivoli Carvoeiro | Algarve, Portugal  
 Verdun Building Apartments | Beirut, Lebanon  
 Hotel Ocean View | Quarteira, Portugal  
 Hotel Flor da Rocha | Portimão, Portugal

Hotel Porto Palácio | Porto, Portugal  
 Resort Montebelo Aguiaria | Viseu, Portugal  
 Largo da Misericórdia Chiado | Lisbon, Portugal  
 Casa S. Mateus | Viseu, Portugal  
 Pestana Palácio Hotel | Porto, Portugal  
 Hotel Flor da Rocha | Portimão, Portugal  
 House Vale Currais | Lagos, Portugal  
 Holmes House | Oliveira do Hospital, Portugal

Nobis Hotel | Stockholm, Sweden  
 Private Villas | Luxembourg

## Bathroom space

Casas de banho | Salle de bain

Capela Mortuária | Gafanha do Carmo, Portugal  
 Escola Vilarinha | Porto, Portugal  
 Apartment Campo de Ourique | Lisbon, Portugal  
 Casa de Avanca | Estarreja, Portugal  
 Skyscraper Wheelock Square | Shanghai, China  
 Espa Casew Road project | Singapore  
 Picoas Tower | Lisbon, Portugal  
 Paços da Prelada | Porto, Portugal

Hotel Lisbon Suit | Lisbon, Portugal  
 Bicesse houses | Lisbon, Portugal  
 Hotel Corpo Santo | Lisbon, Portugal  
 Store Fora Sunglasses | Lisbon, Portugal  
 Pavilhão desportivo | Cacém, Portugal  
 Biblioteca Municipal | Lisbon, Portugal  
 Rochas house | Sintra, Portugal  
 Residential building Ajuda | Lisbon, Portugal

Banksia Residential Apartments | Melbourne, Australia  
 Novotel Hotel | Cochin, India



EUROSURFACES PORTUGAL S.A.  
Rua Correia da Coutinha N° 1  
3770-215 Oliveira Do Bairro  
PORTUGAL

T : +351 234 740 400 | F: +351 234 740 401  
[sales@rmc.pt](mailto:sales@rmc.pt) | [www.rmc.pt](http://www.rmc.pt)