

STORIE

**Ottocento
Collection**

RAGNO 



RFFW 200X200 Ottocento Mix Ambra 20x20cm

Ottocento

Used on floors, on the walls of bathrooms or kitchens, transformed into decorative panels or as a worktop finish, their applications are endless and provide striking visual effects. 2 mixes alternate different decorative motifs in warm or cool shades, and 8 decors in two colour variants provide the potential for decorated carpets in a perfect match with the intense, dusty solid colours, creating fresh interpretations in contemporary taste.



R87G 200X200 Ottocento Tappeto 8 Talco 20x20cm - RKMQ 200X200 Ottocento Talco 20x20cm



R86W 200X200 Ottocento Tappeto 6 Ambra 20x20cm



RFFX 200X200 Ottocento Mix Talco 20x20cm - RKMM 200X200 Ottocento Cobalto 20x20cm - RKMQ 200X200 Ottocento Talco 20x20cm - RKMR Ottocento Pomice 20x20cm - RKMS Ottocento Basalto 20x20cm



R86X 200X200 Ottocento Tappeto 7 Ambra 20x20cm



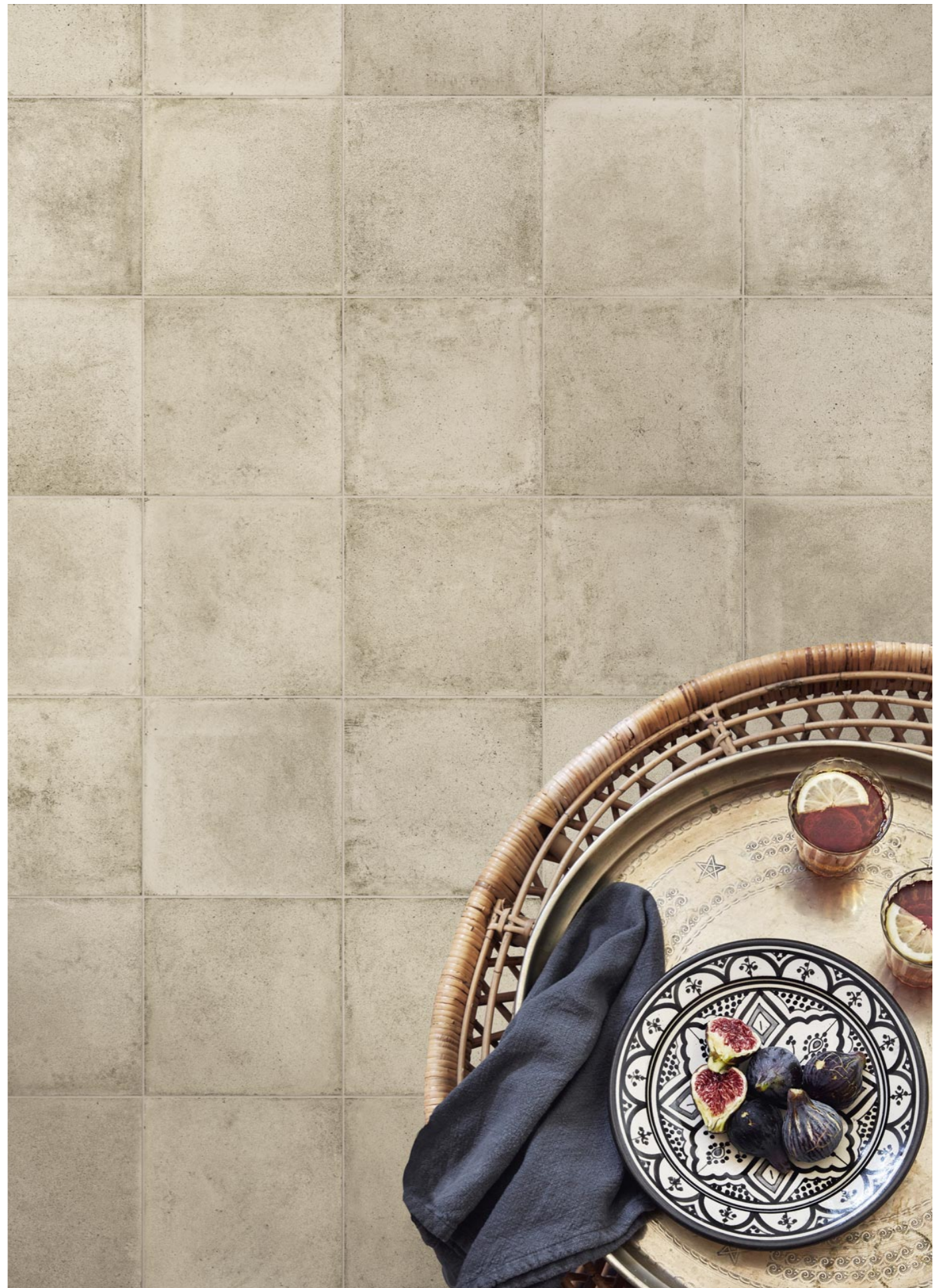
R86W 200X200 Ottocento Tappeto 6 Ambra 20x20cm



R86R 200X200 Ottocento Tappeto 1 Ambra 20x20cm - RKMN 200X200 Ottocento Terra 20x20cm



RKMR Ottocento Pomice 20x20cm



RKMP 200X200 Ottocento Ambra 20x20cm



R86U 200X200 Ottocento Tappeto 4 Ambra 20x20cm - RKMP 200X200 Ottocento Ambra 20x20cm - RKMU 200X200 Ottocento Ocra 20x20cm



RKMN 200X200 Ottocento Terra 20x20cm - RKMP 200X200 Ottocento Ambra 20x20cm - RKMQ 200X200 Ottocento Talco 20x20cm - RKMU 200X200 Ottocento Ocra 20x20cm



R7FW Woodsense Marrone Rt 20x120cm - R86X 200X200 Ottocento Tappeto 7 Ambra 20x20cm



R87A 200X200 Ottocento Tappeto 3 Talco 20x20cm - RKMM 200X200 Ottocento Cobalto 20x20cm

Porcelain Stoneware



Ambra

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMP	200x200 Ottocento Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,81	54	51,84	1.123,54



Basalto

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMS	Ottocento Basalto	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	19,02	54	51,84	1.027,14



Cadmio

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMT	200x200 Ottocento Cadmio	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,71	54	51,84	1.118,45

Porcelain Stoneware



Cobalto

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMM	200x200 Ottocento Cobalto	MM 10				R9	> 0.40	Class 1			>= 0.42	G	V2		24	0,96	21,10	54	51,84	1.139,34



Ocra

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMU	200x200 Ottocento Ocra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,08	54	51,84	1.138,59



Pomice

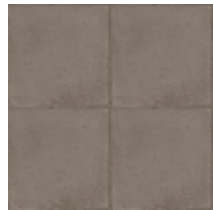
Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMR	Ottocento Pomice	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,08	54	51,84	1.138,09

Porcelain Stoneware



Talco

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMQ	200x200 Ottocento Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,08	54	51,84	1.138,09



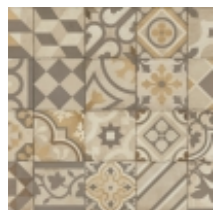
Terra

Size	Superficie	Code	Description	Thikness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RKMN	200x200 Ottocento Terra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,00	54	51,84	1.133,86

Porcelain Stoneware





Size	Superficie	Code	Description	Thickness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	R86R	200x200 Ottocento Tappeto 1 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,05	54	51,84	1.136,84
20x20cm	Natural	R86S	200x200 Ottocento Tappeto 2 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,87	54	51,84	1.126,96
20x20cm	Natural	R86T	200x200 Ottocento Tappeto 3 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	19,20	54	51,84	1.036,80
20x20cm	Natural	R86U	200x200 Ottocento Tappeto 4 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,87	54	51,84	1.126,96
20x20cm	Natural	R86V	200x200 Ottocento Tappeto 5 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,05	54	51,84	1.136,84
20x20cm	Natural	R86W	200x200 Ottocento Tappeto 6 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,87	54	51,84	1.126,96
20x20cm	Natural	R86X	200x200 Ottocento Tappeto 7 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,87	54	51,84	1.126,96
20x20cm	Natural	R86Y	200x200 Ottocento Tappeto 8 Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,51	54	51,84	1.107,69
20x20cm	Natural	R86Z	200x200 Ottocento Tappeto 1 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	18,90	54	51,84	1.020,47
20x20cm	Natural	R873	200x200 Ottocento Tappeto 2 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,24	54	51,84	1.146,90
20x20cm	Natural	R87A	200x200 Ottocento Tappeto 3 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	18,18	54	51,84	981,82
20x20cm	Natural	R87C	200x200 Ottocento Tappeto 4 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,24	54	51,84	1.146,90
20x20cm	Natural	R87D	200x200 Ottocento Tappeto 5 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,05	54	51,84	1.136,84
20x20cm	Natural	R87E	200x200 Ottocento Tappeto 6 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	18,46	54	51,84	996,92
20x20cm	Natural	R87F	200x200 Ottocento Tappeto 7 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,24	54	51,84	1.146,90
20x20cm	Natural	R87G	200x200 Ottocento Tappeto 8 Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	21,62	54	51,84	1.167,57



Decoro Mix

Size	Superficie	Code	Description	Thickness	Rett.	Caratteristiche tecniche	Use	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Premium Tech.	Scatole	Mq	Kg	Pallet	Mq	Kg
20x20cm	Natural	RFFW	200x200 Ottocento Mix Ambra	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	20,87	54	51,84	1.126,96
20x20cm	Natural	RFFX	200x200 Ottocento Mix Talco	MM 10				R9	> 0.40	Class 1			>= 0.42	H	V2		24	0,96	18,90	54	51,84	1.020,47

Caratteristiche Tecniche

-  Frost proof
-  Resistance deep abrasion

Destinazioni d'uso

D
 Tiles suitable only for residential bathrooms and bedrooms; any type of abrasion must be avoided.

E
 Tiles suitable for any room of a house except for entrance areas and kitchens. Low stress abrasive wear.

F
 Tiles suitable for any room of a house without direct access from the outside or access not protected by doormats. Average stress abrasive wear.

Variazioni cromatiche

V0
 Monochromatic - V0: tiles of the same shade are very uniform, in just one colour

V1
 Uniform appearance - V1: uniform colour with only minimal differences between tiles in the same production run

V2
 Slight variation - V2: clearly distinguishable differences in texture and pattern within the same production run


















G
 Materials suitable for rooms subject to medium-heavy abrasion, such as detached houses and light-traffic commercial buildings.

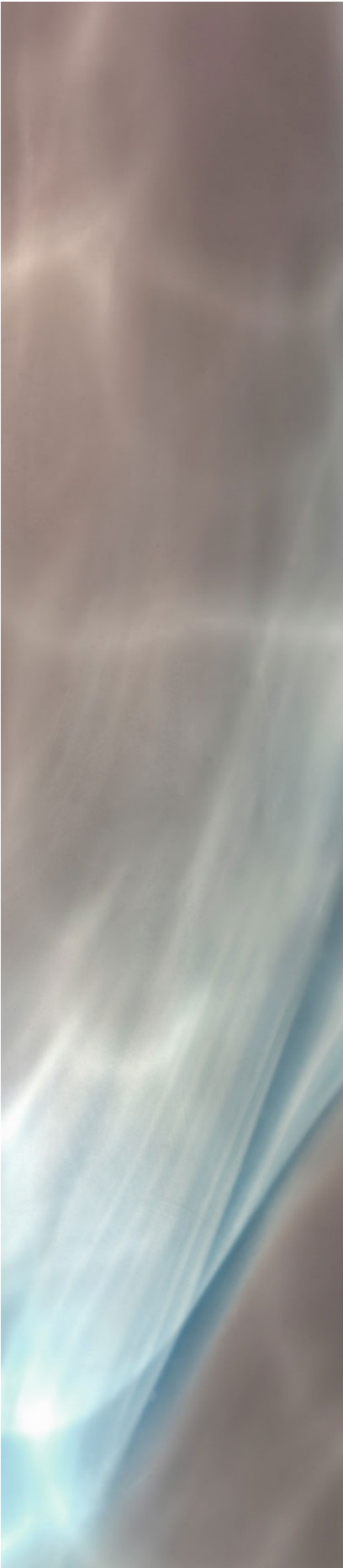
H
 Materials suitable for situations of relatively hard abrasion in environments without protection against scratching, both public and private.

V3
 Moderate variation - V3: significant variation in texture, pattern and colour from tile to tile within the same production run. The colour range should be viewed before selecting the material

V4
 Substantial/random variation - V4: random differences from tile to tile. One tile may have totally different texture and colour from another. The colour range should be viewed before selecting the material

Certificazioni

 CQY CERTIFIED ENVIRONMENTAL MANAGEMENT SYSTEM LIVE IN ISO 14001:2015	 CQY CERTIFIED SAFETY MANAGEMENT SYSTEM LIVE IN ISO 45001:2018	 CQY CERTIFIED QUALITY MANAGEMENT SYSTEM LIVE IN ISO 9001:2015		 EPD Environmental Product Declaration	 EPD Environmental Product Declaration		
ISO 14001	ISO 45001	ISO 9001	Green Building Council	EPD Italy	EPD Spain	Recycled Material	Greengu ard
 LEED Credits	 FDES	 Red List Free Declare.	 HPD Health-Product Declarations	 CAM CertiAnal Material Monitor	 CCC	 CE 001MRZI	 UK CA UKCA 00 1MRZUK
			 SASO				



© Copyright by Ragno – Marazzi Group S.r.l. 2024. All Rights Reserved Marazzi Group Srl a Socio Unico Viale Regina Pacis, 39 41049 Sassuolo (MO) Italy
T +39 0536 860800 F +39 0536 860644
info@ragno.it
www.ragno.it

The Company reserves the right, at any time and without prior notice, to change the information and technical characteristics given in this catalogue, none of which are to be considered legally binding. Weights, colours and dimensions are subject to the normal variations resulting from the ceramic firing process. Within the limits of printed material, the colours and aesthetic features of the products illustrated correspond as closely as possible to those of the actual products.

PDF GENERATED AUTOMATICALLY ON 17/04/2026

RAGNO 