

CONCRETE EFFECT

Rewind
Collection





R4CQ Rewind Tabacco 21x18cm

Rewind

The Rewind concrete-effect collection comprises a wide assortment of sizes – 75x75, 60x120, 60x60, 30x60 and 7x28 cm – for floors and walls, in six sophisticated colors: Vanilla, Corda, Polvere, Argilla, Peltro and Tabacco. The distinctive 21x18.2 cm hexagon tile is available not only as an extension of the plain tile range but also with the Cementine decor and the Geometrico decor – in both variants, Corda and Vanilla – for infinite combinations in design schemes with a unique personality.



R4AZ Rewind Polvere Rettificato 60x60cm - R4CM Rewind Vanilla 21x18cm - R4CN Rewind Polvere 21x18cm - R4CP Rewind Peltro 21x18cm



R4AZ Rewind Polvere Rettificato 60x60cm - R4CM Rewind Vanilla 21x18cm - R4CN Rewind Polvere 21x18cm - R4CP Rewind Peltro 21x18cm



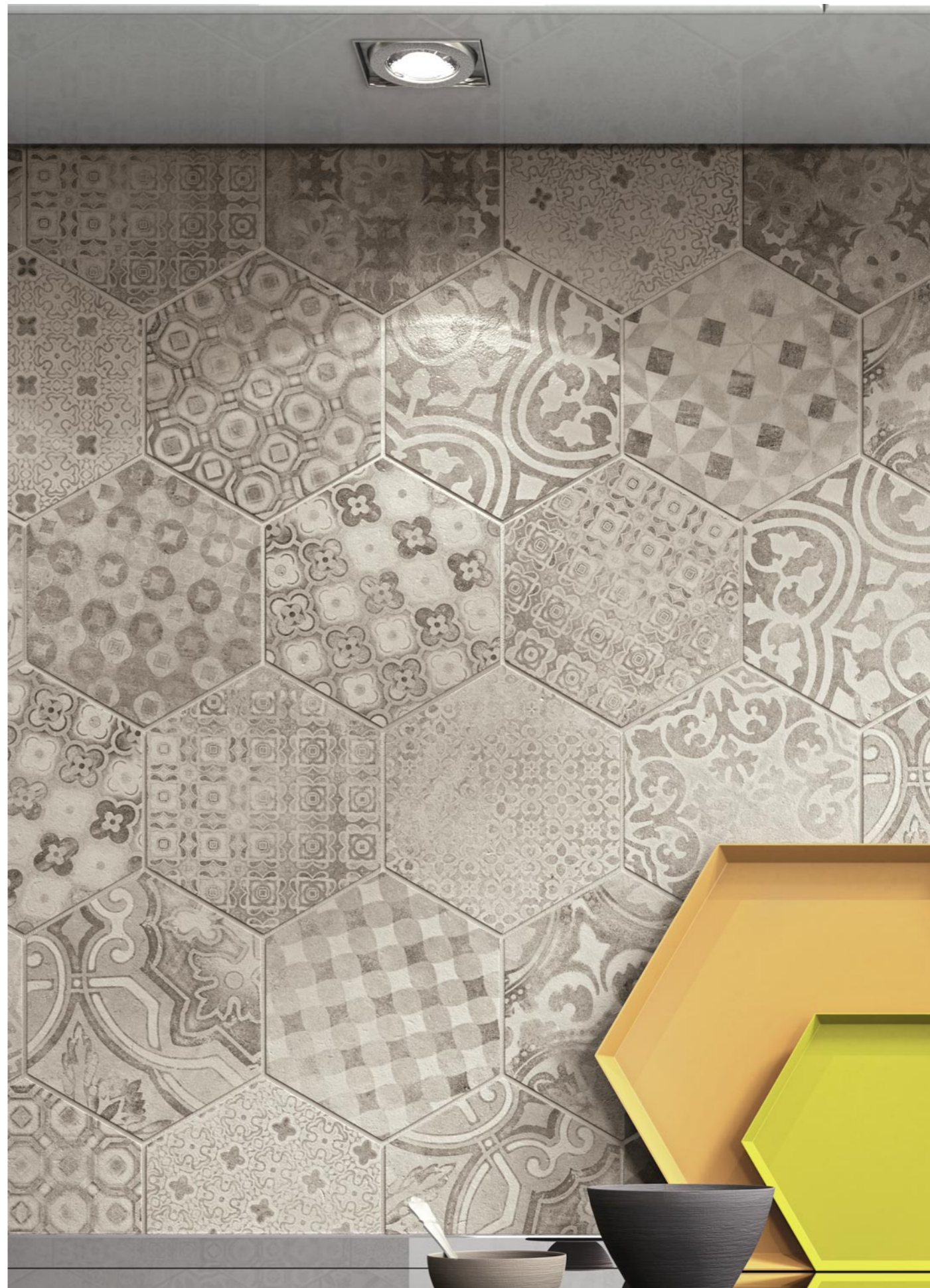
R4CM Rewind Vanilla 21x18cm - R4CN Rewind Polvere 21x18cm - R4CP Rewind Peltro 21x18cm



R4AZ Rewind Polvere Rettificato 60x60cm - R4CM Rewind Vanilla 21x18cm - R4CN Rewind Polvere 21x18cm - R4CP Rewind Peltro 21x18cm



R4AS Rewind Vanilla 75x75cm - R4CM Rewind Vanilla 21x18cm - R4DT Rewind Decoro Geometrico Freddi 21x18cm



R4DV Rewind Decoro Cementine Freddi 21x18cm



R4AT Rewind Polvere 75x75cm - R4XZ Frame Milk 25x76cm - R4YG Frame Indigo 25x76cm - R4YH Frame Forma 3D Milk 25x76cm - R50T Frame Pannello 3 Milk 75x76cm



R4AZ Rewind Polvere Rettificato 60x60cm - R4CM Rewind Vanilla 21x18cm - R4CN Rewind Polvere 21x18cm - R4CP Rewind Peltro 21x18cm



R4AS Rewind Vanilla 75x75cm - R4CM Rewind Vanilla 21x18cm - R4DT Rewind Decoro Geometrico Freddi 21x18cm

REWIND COLLECTION



REWIND COLLECTION

R4AW Rewind Argilla 75x75cm



Argilla

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
75x75cm	Natural	R4AW	Rewind Argilla	MM 9,5	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	22,60	42	47,25	949,18
60x60cm	Natural	R4CD	Rewind Argilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,57	40	43,20	942,82
30x60cm	Natural	R4CK	Rewind Argilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	18,79	48	43,20	901,69
21x18,2cm	Natural	R4CR	Rewind Argilla	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,41	100	45,86	840,78
60x120cm	Natural	R4DZ	Rewind Argilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,44	30,94	36	51,84	1.113,88



















Corda

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
75x75cm	Natural	R4AX	Rewind Corda	MM 9,5	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	23,39	42	47,25	982,33
60x60cm	Natural	R4CE	Rewind Corda Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,51	40	43,20	940,56
30x60cm	Natural	R4CL	Rewind Corda Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	19,53	48	43,20	937,30
21x18,2cm	Natural	R4CS	Rewind Corda	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,32	100	45,86	832,38
60x120cm	Natural	R4EA	Rewind Corda Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,44	32,01	36	51,84	1.152,26























Peltro

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
75x75cm	Natural	R4AU	Rewind Peltro	MM 9,5	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	22,18	42	47,25	931,77
60x60cm	Natural	R4CA	Rewind Peltro Rettificato	MM 10	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,58	40	43,20	943,03
30x60cm	Natural	R4CH	Rewind Peltro Rettificato	MM 10	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	19,95	48	43,20	957,45
21x18,2cm	Natural	R4CP	Rewind Peltro	MM 9,5		 	 	R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,27	100	45,86	826,98



Polvere

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
75x75cm	Natural	R4AT	Rewind Polvere	MM 9,5	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	22,26	42	47,25	934,90
60x60cm	Natural	R4AZ	Rewind Polvere Rettificato	MM 10	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,18	40	43,20	927,24
30x60cm	Natural	R4CG	Rewind Polvere Rettificato	MM 10	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	19,22	48	43,20	922,49
21x18,2cm	Natural	R4CN	Rewind Polvere	MM 9,5		 	 	R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,28	100	45,86	828,03
60x120cm	Natural	R4DY	Rewind Polvere Rettificato	MM 10	•	 	 	R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,44	30,32	36	51,84	1.091,60



Tabacco

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
75x75cm	Natural	R4AV	Rewind Tabacco	MM 9,5	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	22,23	42	47,25	933,79
60x60cm	Natural	R4CC	Rewind Tabacco Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,59	40	43,20	943,44
30x60cm	Natural	R4CJ	Rewind Tabacco Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	19,66	48	43,20	943,85
21x18,2cm	Natural	R4CQ	Rewind Tabacco	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,35	100	45,86	834,81



Vanilla

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
75x75cm	Natural	R4AS	Rewind Vanilla	MM 9,5	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,13	22,35	42	47,25	938,62
60x60cm	Natural	R4AY	Rewind Vanilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		3	1,08	23,17	40	43,20	926,64
30x60cm	Natural	R4CF	Rewind Vanilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		5	0,90	19,28	48	43,20	925,45
21x18,2cm	Natural	R4CM	Rewind Vanilla	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,38	100	45,86	837,86
60x120cm	Natural	R4DX	Rewind Vanilla Rettificato	MM 10	•			R9		Class 1	36+ Slider 96		>= 0.42	H	V2		2	1,44	31,65	36	51,84	1.139,34

Colorbody Fine Porcelain Stoneware · Porcelain Stoneware



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
21x18,2cm	Natural	R4DT	Rewind Decoro Geometrico Freddi	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,74	100	45,86	874,32
21x18,2cm	Natural	R4DU	Rewind Decoro Geometrico Caldi	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,47	100	45,86	846,56
21x18,2cm	Natural	R4DV	Rewind Decoro Cementine Freddi	MM 9,5				R9	> 0.40	Class 1	36+ Slider 96		>= 0.42	H	V2		16	0,46	8,47	100	45,86	846,56

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

ISO 14001	ISO 50001	ISO 45001	ISO 9001	Green Building Council	GPP	EPD Italy	ISO 17889-1
Recycled Material	Greenguard	LEED Credits	QBUPEC	FDES	Declare	HPD	CAM Sassuolo
CAM Ubersetto	CCC	CAM Fiorano	CE 001MRZI	CE 009MRZI	UKCA 00 1MRZUK	UKCA 00 9MRZUK	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 11/05/2026

RAGNO 