

TECHNICAL DATA

“GREENWAY” Series- White Body Wall Tiles

1. Technical Features

UNI EN 14411 - Annex L –Dry-pressed ceramic tiles - GROUP BIII GL

	Technical features	Norms	Required standards	Average
REGULARITY AND QUALITY SURFACE CHARACTERISTICS	LENGTH AND WIDTH (The deviation, in percent, of the average size for each tile (2 or 4 sides) from the work size (W))	UNI EN ISO 10545-2	± 0,6 %	IN ACCORDANCE
	THICKNESS		± 5 %	IN ACCORDANCE
	STRAIGHTNESS OF SIDES		± 0,3 %	IN ACCORDANCE
	RECTANGULARITY		± 0,5 %	IN ACCORDANCE
	SURFACE FLATNESS		+ 0,5 % , -0,3% (Curvatura centro e spigolo) ± 0,5 % (svergolamento)	IN ACCORDANCE
	SURFACE QUALITY		A minimum of 95% of tiles shall be free from visible defects that would impair the appearance of a major area of tiles	IN ACCORDANCE
PHYSICAL CHARACTERISTICS	WATER ABSORPTION	UNI EN ISO 10545-3	10 % < Eb (<20 %)	IN ACCORDANCE
	BREAKING STRENGTH (S) – MODULUS OF RUPTURE (R)	UNI EN ISO 10545-4	S > 600 N R > 15 N/mm ²	IN ACCORDANCE
	CRAZING RESISTANCE	UNI EN ISO 10545-11	REQUIRED	IN ACCORDANCE
CHEMICAL CHARACTERISTICS	RESISTANCE TO HOUSEHOLD CHEMICALS AND SWIMMING POOL SALTS	UNI EN ISO 10545-13	Class GB min.	RESISTANT
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS		Manufacturer to state classification	RESISTANT
	RESISTANCE TO STAINING	UNI EN ISO 10545-14	Minimum Class 3	IN ACCORDANCE

2. Sizes, Finishings:

2.1 Sizes: 32.5x65

2.2 Colours: 3 (Nature, Tribal, Evolution)

2.2 Finishings: Rectified

3. Process features

The GREENWAY series is realized in porcelain stoneware by dry pressing of a mix of spray-dried bodies obtained

from precious natural raw materials. The obtained substrate is later silk-screen printed through the use of a new digital technology "Digital Jet System" and fired at over 1100°C, temperature needed to reach the sintering necessary to make the product frost-proof, non-absorbing and resistant to chemical attacks.

4. In accordance with standards



GREENWAY is a UNI/Keymark certified material, ensuring compliance, as far as the first choice is concerned, with the requirements specified in the international standards UNI EN 14411 appendix G and ISO 13006, for the surface chemical and physical features; the compliance is extended to all commercial choices for the safety features connected with the CE marking. GREENWAY is also CCC certified.

The Quality management system - implemented by the company and certified according to the standard UNI EN ISO 9001:2008 - ensures a steady compliance.



5. Environmental Certification



5.1 ANAB-ICEA

Naxos, for GREENWAY, has successfully gained the ANAB-ICEA product labeling which, according to the requirements of the EN ISO 14024 norm, ensures that the products bearing the ANAB mark:

- are obtained from raw materials mined with a reduced environmental impact
- do not contain substances harmful for man and the environment
- are obtained from a productive process which is strictly checked and with a reduced environmental impact
- do not release polluting substances in the surrounding environment.

The ANAB certification can aid reaching the requirements needed to obtain the benefit granted by the new Italian HOME PLAN (at least in regions relating the cubage benefits with the use of bio-building materials and techniques).

5.2 LEED Rating System

GREENWAY guarantees the following LEED credits:



Credit SS 7.1/7.2 - Heat Island Effect: GREENWAY does not increase the temperature of city areas compared to country areas (No heat island effect), as the solar reflectance index SRI is ≥ 29 . GREENWAY is thus particularly suitable for outdoor roofed and non-roofed installations.

Credit EA 1 - Optimize energy performance: heat conductivity λ of GREENWAY ranges between 1 and 1.3 Watt/(m·K). Therefore GREENWAY is provided of very good insulating performance.

Credit EQ 4.2 - VOC content: GREENWAY does not emit VOC (Volatile Organic Compounds), as certified by qualified external laboratories.

Credit MR 1.2 - Building re-use: GREENWAY can contribute to this credit by coating existing floors and walls, renovating surfaces and structures avoiding their demolition and rebuilding.

Credit MR 2.1-2.2 - Management of building wastes: GREENWAY can contribute to this credit, as all ceramic tiles can be totally considered as recovered materials to be used as aggregates for different filling operations (substrates, embankments, etc.).

Credit MR 5.1-5.2 – Regional materials: 65% of the materials used to produce GREENWAY comes from quarries located within 500 miles from its production headquarters.

Credits ID 1.1-1.4 - Innovation in Design:

- GREENWAY is ANAB/ICEA certified and this is an innovative performance as for the environmental benefits offered by the product.

6. Digital ink system



All productive factories of the Fincibec group are equipped with the innovative digital decoration technology. The digital decoration technology enables to obtain top definition graphic effects able to perfectly reproduce the look of natural elements.

The series GREENWAY, too, uses the digital decoration technology.

TECHNICAL DATA

“GREENWAY” Series – Porcelain Floors

1. Technical Features

UNI EN 14411 - Annex G –Dry-pressed ceramic tiles with low water absorption - GROUP B1aGL

	Technical features	Norms	Required standards	Average
REGULARITY AND QUALITY SURFACE CHARACTERISTICS	LENGTH AND WIDTH (The deviation, in percent, of the average size for each tile (2 or 4 sides) from the work size (W))	UNI EN ISO 10545-2	± 0,6 %	IN ACCORDANCE
	THICKNESS		± 5 %	IN ACCORDANCE
	STRAIGHTNESS OF SIDES		± 0,5 %	IN ACCORDANCE
	RECTANGULARITY		± 0,6 %	IN ACCORDANCE
	SURFACE FLATNESS		± 0,5 %	IN ACCORDANCE
	SURFACE QUALITY		A minimum of 95% of tiles shall be free from visible defects that would impair the appearance of a major area of tiles	IN ACCORDANCE
PHISICAL CHARACTERISTICS	WATER ABSORPTION	UNI EN ISO 10545-3	Eb ≤ 0,5 %	IN ACCORDANCE
	BREAKING STRENGTH (S) – MODULUS OF RUPTURE (R)	UNI EN ISO 10545-4	S > 1300 N R > 35 N/mm ²	IN ACCORDANCE
	CRAZING RESISTANCE	UNI EN ISO 10545-11	REQUIRED	IN ACCORDANCE
	RESISTANCE TO FROST	UNI EN ISO 10545-12	REQUIRED	IN ACCORDANCE
	CATEGORY USE	INTERNAL CALSSIFICATION		C5*
CHEMICAL CHARACTERISTICS	RESISTANCE TO HOUSEHOLD CHEMICALS AND SWIMMING POOL SALTS	UNI EN ISO 10545-13	Class GB min.	RESISTANT
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS		Manufacturer to state classification	RESISTANT
	RESISTANCE TO STAINING	UNI EN ISO 10545-14	Minimum Class 3	IN ACCORDANCE

* Classification and recommendations for the use of Naxos floor tiles

The resistance of ceramic floor tiles depends on a combination of various factors, some of which are referable to the correspondence of certain laboratory test, others depend on the place of use of the product and the specific conditions of use. Naxos provides its own valuation of the resistance of the different products following a procedure that bears in mind and summarizes the results of the various laboratory tests and their PEI, MOHS, REFRACTION relationship, together with the comparison with past experience on the various types over years of use of the product in countless conditions. Below is a table that divides the products in five different classes and is an extremely useful instrument for the correct choice of the most suitable material for each purpose, provided that this choice is backed-up by the judgement of the user concerning the effective conditions of use on the product.

- 1 Ceramic floor tiles subject to light traffic to be used in rooms protected from abrasive and scratching agents. In general these tiles may be used in bedrooms and bathrooms of private homes.
- 2 Ceramic floor tiles subject to medium light traffic to be used in rooms protected from abrasive and scratching agents.
- 3 Ceramic floor tiles subject to medium-traffic to be used in rooms protected from abrasive and scratching agents. In general, these tiles may be used in all rooms of private homes to which there is no direct access from the outside.

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GRUPPO FIRE - Fire S.R.L. Sede in Bologna Piazza Calderini N.5

4 Ceramic floor tiles subject to medium-heavy traffic to be used also in rooms to which there is direct access from the outside, provided that they are protected from abrasive and scratching agents.

5 Ceramic floor tiles for floors subject to heavy wear. In general, these tiles may be used in hotels, shops, offices and schools.

2. Sizes, Finishings:

2.1 Sizes: 32.5X32.5 – 16.5X16.5 – 33.3X33.3 – 50X50 – 50X100

2.2 Colours: 5 (Nature, Tribal, Evolution)

2.2 Finishings: Natural, Rectified (32.5x32.5)

3. Process features

The GREENWAY series is realized in porcelain stoneware by dry pressing of a mix of spray-dried bodies obtained from precious natural raw materials. The obtained substrate is later silk-screen, printed through the use of a new digital technology "Digital Jet System" and fired at over 1200°C, temperature needed to reach the sintering necessary to make the product frost-proof, non-absorbing and resistant to chemical attacks.

4. In accordance with standards



GREENWAY is a UNI/Keymark certified material, ensuring compliance, as far as the first choice is concerned, with the requirements specified in the international standards UNI EN 14411 appendix G and ISO 13006, for the surface chemical and physical features; the compliance is extended to all commercial choices for the safety features connected with the CE marking. GREENWAY is also CCC certified.

The Quality management system - implemented by the company and certified according to the standard UNI EN ISO 9001:2008 - ensures a steady compliance.



5. Environmental Certification

5.1 ANAB-ICEA



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- are obtained from raw materials mined with a reduced environmental impact
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The ANAB certification can aid reaching the requirements needed to obtain the benefit granted by the new Italian HOME PLAN (at least in regions relating the cubage benefits with the use of bio-building materials and techniques).

5.2 LEED Rating System

GREENWAY guarantees the following LEED credits:



Credit MR 4.2 - Recycled content (according to UNI EN ISO 14021:2002): GREENWAY is manufactured using recycled material. The percentage content of recycled material is > 40% ("pre-consumption material") **as certified by BUREAU VERITAS.**



Credit SS 7.1/7.2 - Heat Island Effect: GREENWAY does not increase the temperature of city areas compared to country areas (No heat island effect), as the solar reflectance index SRI is ≥ 29 . GREENWAY is thus particularly suitable for outdoor roofed and non-roofed installations.

Credit EA 1 - Optimize energy performance: heat conductivity λ of GREENWAY ranges between 1 and 1.3 Watt/(m·K). Therefore GREENWAY is provided of very good insulating performance.

Credit EQ 4.2 - VOC content: GREENWAY does not emit VOC (Volatile Organic Compounds), as certified by qualified external laboratories.

Credit MR 1.2 - Building re-use: GREENWAY can contribute to this credit by coating existing floors and walls, renovating surfaces and structures avoiding their demolition and rebuilding.

Credit MR 2.1-2.2 - Management of building wastes: GREENWAY can contribute to this credit, as all ceramic tiles can be totally considered as recovered materials to be used as aggregates for different filling operations (substrates, embankments, etc.).

Credit MR 5.1-5.2 – Regional materials: 65% of the materials used to produce GREENWAY comes from quarries located within 500 miles from its production headquarters.

Credits ID 1.1-1.4 - Innovation in Design :

- Referred to credit MR 4.2: the percentage content of recycled material in GREENWAY is > 40% ("pre-consumption material") according to the BUREAU VERITAS certification
- GREENWAY is ANAB/ICEA certified and this is an innovative performance as for the environmental benefits offered by the product.
- No CO2 emissions

5.3. CO2 reduction



Bureau Veritas has certified that all products of the series GREENWAY are realized balancing the CO2 emission by

purchasing shares of carbon offset by financing several projects such as re-forestation in Uganda, the conversion of organic waste in methane gas in India and the forest managing in Georgia (USA).

6. Digital ink system



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