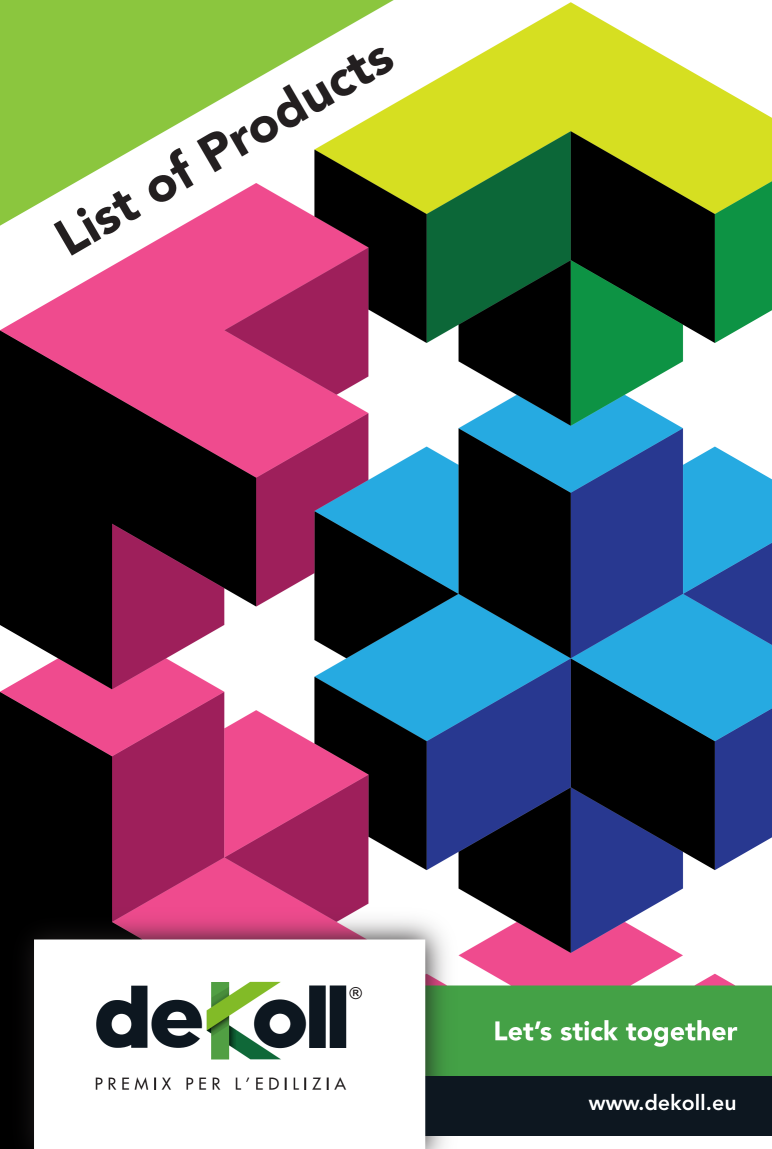


FOR WORLD WIDE PARTNERS







E-MIX 25 KG

Tile adhesive, gray cement based product. It is composed of limestone sand with a high quality, and with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain on the floor, cement based on the walls and the floor. It is classified as C1 adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is $3-4.5 \, \text{kg/m}^2$.



INTRAKOLL C1 GRAY / 25 KG

Tile adhesive, gray cement based product. It is composed of limestone sand with a high quality, and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, cement based on the walls and the floor. It is classified as C1 adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



INTRAKOLL C1 WHITE / 25 KG

Tile adhesive, white cement based product. It is composed of limestone sand with a high quality and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, cement based on the walls and the floor. It is classified as C1 adhesive according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



VERTIKOLL C1T GRAY/ 25 KG

Tile adhesive, gray cement based product. It is composed of limestone sand with a high quality, and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, cement based on the walls and the floor. It is classified as C1T adhesive according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².





VERTIKOLL C1T WHITE / 25 KG

Tile adhesive, white cement based product. It is composed of limestone sand with a high quality, and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, cement based on the walls and the floor. It is classified as C1T adhesive according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/m².



ECO+

C2F GRAY / 25 KG

Tile adhesive, white cement based product. It is composed of limestone sand with a high quality, and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, cement based on the walls and the floor. It is classified as C1T adhesive according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



ECO+

C2F WHITF / 25 KG

Tile adhesive, white cement based product. It is composed of limestone sand with a high quality, and marble with a selected granulometry. Suitable for the adhesion of ceramic tiles, gres porcelain, marble, stone tiles, cement based on the floor and walls, terraces and balconies. It is resistant to scrolling and it needs a long time for the application. It is classified as C2E adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is $3-4.5 \text{ kg/ m}^2$.



ALTA KOLL C2TE WHITE/ 25 KG

Tile adhesive, is a white cement-based product. It is composed of limestone sand with a high quality and marble with a selected granulometry. It is suitable for the adhesion of ceramic tiles, gres porcelain, marble, decorative tiles and stone tiles with high shim, on the floor and walls, terraces and balconies. It is resistant to scrolling and it needs a long time for the application. It is an adhesive with very high flexibility; ideal usage for facades. It is classified as C2TE adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².





ALTA KOLL

C2TE GRAY / 25 KG

Tile adhesive, is a gray cement-based product. It is composed of limestone sand with a high quality and marble with a selected granulometry. It is suitable for the adhesion of ceramic tiles, gres porcelain, marble, decorative tiles and stone tiles with high shim, on the floor and walls, terraces and balconies. It is resistant to scrolling and it needs a long time for the application. It is an adhesive with very high flexibility; ideal usage for facades. It is classified as C2TE adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



STRONG KOLL C2TES1 WHITE / 25 KG

Tile adhesive, is a white cement-based product. It is composed of limestone sand with a high quality and marble with a selected granulometry. It is suitable for the adhesion of ceramic tiles, gres porcelain, marble, decorative tiles and stone tiles with high shim, on the floor and walls, terraces and balconies. It is resistant to scrolling and it needs a long time for the application. It is an adhesive with very high flexibility, and it is recommended for adhesion parquet, swimming pools, moist environments and severe substrates (undulations). It is classified as C2TES1 adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



STRONG KOLL C2TES1 GRAY / 25 KG

Tile adhesive, is a gray cement-based product. It is composed of limestone sand with a high quality and marble with a selected granulometry. It is suitable for the adhesion of ceramic tiles, gres porcelain, marble, decorative tiles and stone tiles with high shim, on the floor and walls, terraces and balconies. It is resistant to scrolling and it needs a long time for the application. It is an adhesive with very high flexibility, and it is recommended for adhesion parquet, swimming pools, moist environments and severe substrates (undulations). It is classified as C2TES1 adhesive, according to EN 12004. According to the dimensions of the indenter shoulder and the type of foundation, consume is 3-4.5 kg/ m².



HIDROFIX 25 KG

Waterproof material, mono-component, with high flexibility, cement-based, layer sand selected aggregates, specific additives and flexible synthetic polymer. Good workability and thanks to synthetic resins component, it has excellent adhesive abilities in all the foundation types (it is always sustainable and cleaned): concrete, walls, basements and toilets, able to create a waterproof and flexible layer. It consumes 1.1 kg/ m², and its thickness is 1mm.





HIDROFIX II 8 KG + 25 KG

Waterproof material, bi-component, with high flexibility, cement-based, layer sand selected aggregates, specific additives and liquid organic resins. Good workability and thanks to organic resins component, it has excellent adhesive abilities in all the foundation types: concrete, walls, terraces, pools, wet basements and toilets. It consumes 1.1 kg/m², and its thickness is 1mm. It is very flexible and waterproof. The preparation for this component is achieved by mixing the component A 25 kg with the component B 8 kg. The ratio is 3:1.



ECOLINER

25 KG

Universal primer, white cement-based product, it is used for leveling the surface of decorative coatings. The maximum thickness of the layer is up to 3mm. It has a very good work ability, and high resistance against humidity. It is suitable for leveling mineral surfaces and the termo-insulation system. Consume is 4.7-5 kg / m2 (varies by severity of the substrate).



BONDEX 25 KG

Adhesive and gray leveler, cement-based product, used for the tiles of termo-insulation system, for facade and xocolature, composed of limestone sand with high quality and marble with the selected granulometry. Suitable for all types of EPS insulation tiles, XPS, glass wool and cork. The maximum thickness of the coating is up to 3 mm. It has a very good work ability, and high resistance against humidity. Consume is 3-4.5 kg / m2 for adhesion, and 5-6 kg/m2 for flattening.



PREMIX

30 KG

Gray plaster, cement-based, indoor application, ceilings and facades. Suitable for basements, red bricks, bricks with holes, rocks, concrete, etc. Compound foundations, which means that there are electrical parts and brick walls, that initially should be sprinkled with deKoll spray. In advance, the settling brick must be filled, avoiding this way, the formation of the cracks.





DEKOFIN

WHITE / 25 KG

Decorative plaster, white cement-based product, suitable to be used indoors and outdoors, ceilings and facades. It is compound of limestone sand of high quality, marble with selected granulometry and specific additive. Suitable in all types of surfaces with cement-lime and lime-cement based, basements with traditional mortars and pre-prepared mortars. It has a very good workability and a uniform dispersion of the granules in the applied surface. Consume for 25 kg is 6-6.5 m².



DEKOFIN

GRAY / 25 KG

Decorative plaster, gray cement-based product, suitable to be used indoors and outdoors, ceilings and facades. It is compound of limestone sand of high quality, marble with selected granulometry and specific additive. Suitable in all types of surfaces with cement-lime and lime-cement based, basements with traditional mortars and pre-prepared mortars. It has a very good workability and a uniform dispersion of the granules in the applied surface. Consume for 25 kg is 6-6.5 m².



GRAFIATO 1.5R / 25 KG

It is the final decorative coating, with a structure based on mineral bases and termo-insulation system. With a high quality selected sand. It is composed of high quality of marble sand, with a selected granulometry and specific additive. It has a very good resistance to high and low temperatures, and also it is resistant to the aggressive weather conditions. Consume for 25 kg is 8-9 m².



GRAFIATO

1.5V / 25 KG

It is the final decorative coating, with a complete structure based on mineral bases and in the termo-insulation system. With a high quality selected sand. It is composed of high quality of marble sand, with a selected granulometry and specific additive. It has a very good resistance to high and low temperatures, and also it is resistant to the aggressive weather conditions. Consume for 25 kg is 8-9 m².





GRAFIATO

2R / 25 KG

It is the final decorative coating, with a structure based on mineral bases and termo-insulation system. With a high quality selected sand. It is composed of high quality of marble sand, with a selected granulometry and specific additive. It has a very good resistance to high and low temperatures, and also it is resistant to the aggressive weather conditions. Consume for 25 kg is 7.5-8 kg m².



GRAFIATO

2V / 25 KG

It is the final decorative coating, with a complete structure based on mineral bases and in the termo-insulation system. With a high quality selected sand. It is composed of high quality of marble sand, with a selected granulometry and specific additive. It has a very good resistance to high and low temperatures, and also it is resistant to the aggressive weather conditions. Consume for 25 kg is 7.5-8 kg m².



GRAFIATO

3R / 25 KG

It is the final decorative coating, with a structure based on mineral bases and termo-insulation system. With a high quality selected sand. It is composed of high quality of marble sand, with a selected granulometry and specific additive. It has a very good resistance to high and low temperatures, and also it is resistant to the aggressive weather conditions. Consume for 25 kg is 6.5-7 m².



DEFUGA FF

2 KG & 5 KG

Fine grout, cement-based, it is used for filling joints, against humidity, good adhesion and high durability to the sun rays. Grout for joints from 0 mm up to 4 mm, white and colored grout. Used for the ceramic tile, stucco, natural-stone, mosaics, marble, indoor and outdoor application. It has a very good workability and it is easily cleanable (with a wet sponge). Consume is $0.2-0.8 \, \text{kg} \, / \, \text{m}^2$, depending on the tile dimensions.





DEFUGA GG 2 KG & 5 KG

Rough grout, cement-based, it is used for filling joints, against humidity, good adhesion and high durability to the sun rays. Grout for joints from 2 mm up to 15 mm, white and colored grout. Used for the ceramic tile, stucco, natural-stone, mosaics, marble, indoor and outdoor application. It has a very good workability and it is easily cleanable (with a wet sponge). Consume is 0.2-0.8 kg/m² depending on the tile dimensions.



ULTRAFUGA FF 2 KG & 5 KG

Fine grout, cement-based, it is used for filling joints, resistant to humidity, corrosive agents and detergents, very good adhesion and high durability to the sun rays. Grout for joints from 0 mm up to 4 mm, white and colored grout. It is used for the ceramic tile, natural stones, mosaics, marbles, indoor and outdoor application. It is recommended for filling joints in facades, pools and balconies. It has a very good workability, and it is easily cleanable (with a wet sponge). Consume is 0.2-0.8 kg/m² depending on the tile dimensions.



ULTRAFUGA GG 2 KG & 5 KG

Fine grout, cement-based, it is used for filling joints, resistant to humidity, corrosive agents and detergents, very good adhesion and high durability to the sun rays. Grout for joints from 2mm up to 15mm, white and colored grout. Used for the ceramic tile, natural stones, mosaics, marbles, suitable for indoor and outdoor application. It is recommended for filling joints in facades, pools and balconies. It has a very good workability, and it is easily cleanable (with a wet sponge). Consume is 0.2-0.8 kg/m² depending on the tile dimensions.

Address:

Highway Durrës-Tiranë, km 5. Durrës, Albania

Contact:

+355 44 500 376 info@dekoll.al

www.dekoll.eu





GG Group Inc.

Falkweg 51-53 | 81243 Munich - Germany P. + 49 (0) 89 820 40 90 | + 49 (0) 89 820 40 920 WWW.GG-GROUP.NET

GG Group Inc. and the related partners conditions will be available under specific request from the customers and the third parties involved in business with us. Trading and agency agreements are to be considered time by time negotiated with the third parties under supervision of the main partners.

DEKOLL and the related parties accepting the present ideas and solutions from GG Group Inc. & Partners confirm that the present documents are covered by NDA and related replies or copies are to be considered under strictly requirements for the use.