

WHY FRESCO

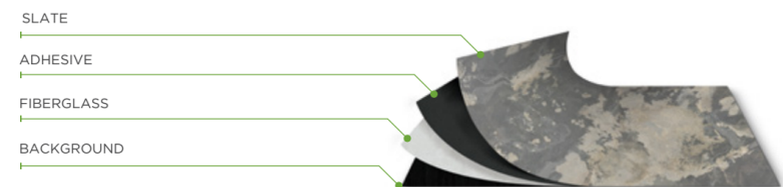


WHY FRESCO?

With **FRESCO** you can customize the areas you design, you can organize your sizing and framing works according to the project and add your own interpretation to the living spaces.

FRESCO is an ideal material for those who are in different quests on the exterior in terms of lightness, thinness, durability, ease of use, color and texture alternatives, as well as being an insulation material at the same time.

From the use of maximum sizes in wide facades to use of minimum sizes in design objects, **FRESCO** can constitute various compositions with natural stone.



WHY FRESCO SHOULD BE PREFERRED?

FRESCO has most of the qualities of the natural stone.

FRESCO is :

- Thin (1,5 mm)
- Light weight (1,3 - 1,5 kg/m²)
- Flexible
- Durable
- Easy to cut
- Easy to apply
- Water resistant
- Easy to transport
- Unaffected by temperature changes
- Available in large sizes
- Available in wide variety of colors and textures
- Has the beauty and charm of natural stones
- Can be glued to many different indoor and outdoor surfaces **FRESCO's** light weight and flexibility is appropriate for many applications such as wall paneling, cladding on buildings vertical and horizontal surfaces not previously considered for stone due to light weight and/or flaking issues.

FRESCO's light weight and flexibility makes it possible to be applied to surfaces where use of natural stone material would not be possible.



For centuries, used as a reliable structure material in different countries of the world, natural stone has recently gained more significance and wider areas of usage thanks to a new and fascinating product, **FRESCO** a new interpretation of features : losing weight and hardness, while gaining features of flexibility and 1,5 mm thinness.



WHAT IS FRESCO?

FRESCO is a genuine natural stone cross-section, as thin and light as a leaf, as durable as a rock. This fineness and naturalness is emerging after separating the surfaces of stones to be used from the main body of stone and combining it with fiberglass, using complex technical processes.

EVOLVE
By **RS GROUP**



Mdina Raod, Zebbug, ZBG9018
info@rsgroup.com.mt
2180 5486

<https://www.facebook.com/evolvebyrsgroup/>

www.evolve.com.mt



FRESCO WITH MAIN LINES

The thickness of LEAF STONE natural stone is between 1,5 mm. - 2 mm. The weight per square meter is between 1.3 and 1.5 kg. LEAF STONE is flexible. The fiberglass on the backside provides it with enough strength flexibility.

Preferable according to the usage of FRESCO:

LEAF STONE with fiberglass backing

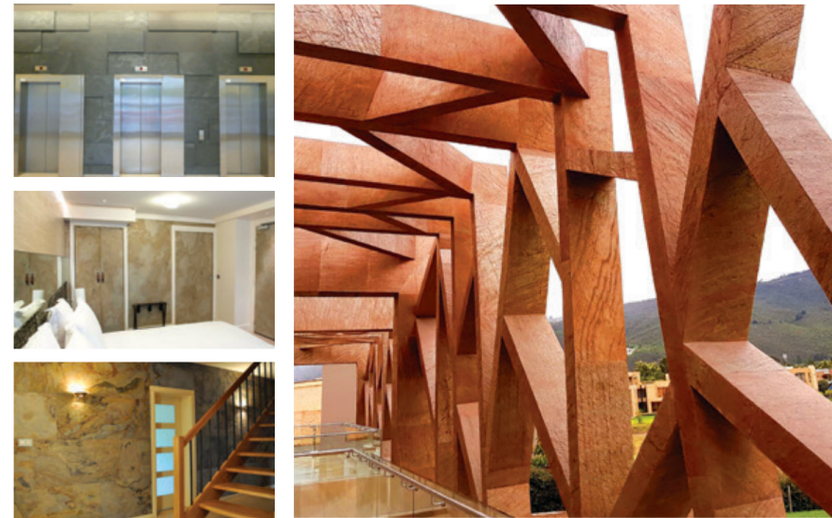
It can be used easily in flat and curved areas, interiors, exteriors and wet areas. A plate with a length of 1200 mm. can be bended and stretched up to 380mm radius. (The radial grades may vary due to texture of natural stone on the top surface of the product.)

LEAF STONE with transparent backing

It is used effectively in backlight application in architectural projects, welcome banks and design lightings due to its light-permeable backing.

LEAF STONE with textile backing

It is thinner compared to fiberglass backing product. its thickness is between 700 and 900 micron. It can be bend in concave and convex forms depending on the shape the curvature in the columns, in curved, arched and circular forms. It is preferred in furniture, textile and design products.



FRESCO APPLICATION AREAS

Architectural Designs

Interiors and Exteriors
Cuisines
Bathrooms
Countertop Covers
Store and Showroom Arrangements Restaurant, Bar and Cafe Designs Hotels, Offices and Clinics

Furniture Production

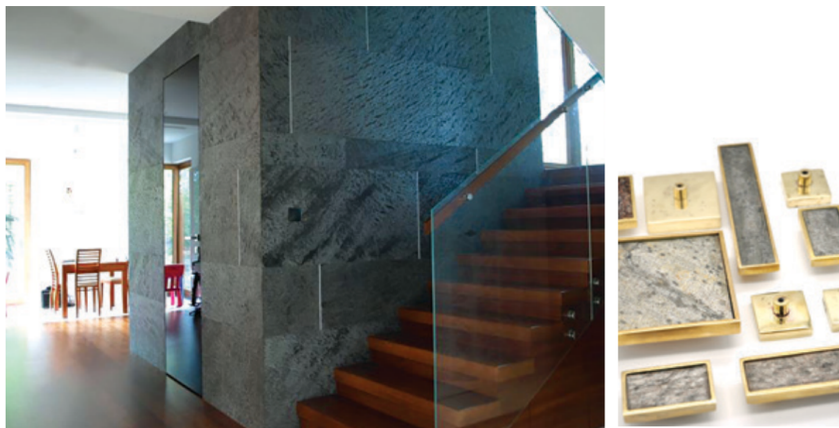
Office Furnitures
Tv Units
Armchairs and Chairs
Doors and Covers

Lighting Sector

Chandelier, Lampshade and Wall Fixtures

Yacht, Ship & VIP Vehicle Designs

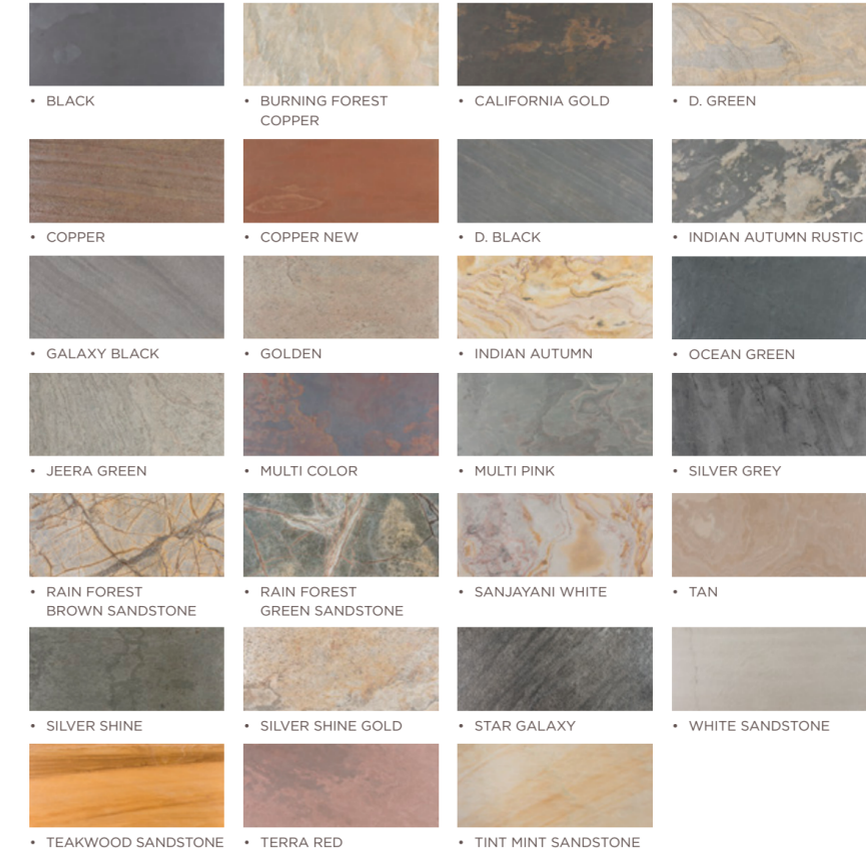
Orientation Marks



FRESCO

NATURAL STONE

*



• 610mm x 1220mm • 1050mm x 2100mm • 1200mm x 2400mm • Özel Ebat / Custom Size / Пользовательский размер

FRESCO

LIGHT TRANSMISSIVE NATURAL STONE

*



* The texture and color of every sheet may vary due to the structure of the natural stone, therefore, the samples are images of the natural formation and not binding for sale.