

A NEW IDEA FOR YOUR PROJECTS

25cm

Dainovo® is a new proposal of BS Quarrysar Group made with Orosei Daino Marble grit. A high-tech manufacturing process combines fragments of our marble and cement and agglomerating components.

The result is an innovative material, with very high performance, ideal also for high traffic areas.

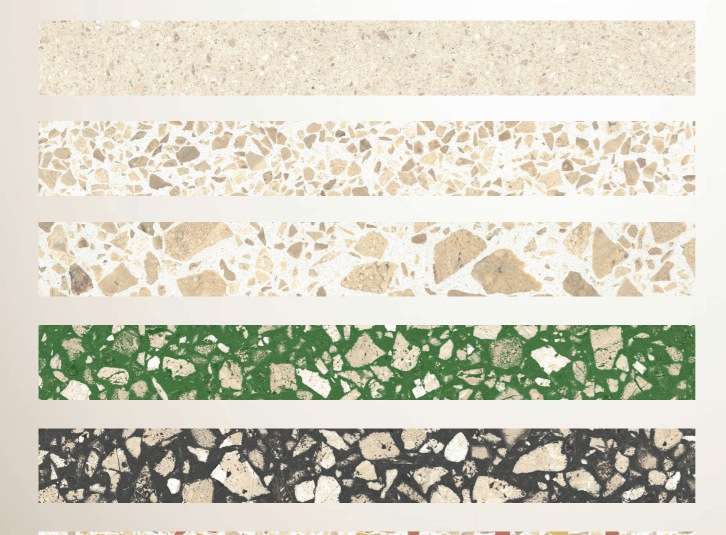
The possible application are endless: floors, walls, top kitchens and furnishing components.

A natural, technological and ecological choice.
Choose the size of the grit and the basic agglomerate colour to create a unique product: yours.





GRANULOMETRIES AND COLOURS



Dainovo® Orosei Marble 0/1mm light background

Dainovo® Orosei Marble 2/8mm light background

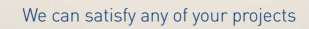
Dainovo® Orosei Marble 4/32mm light background

Dainovo® Orosei Marble 4/18mm green background

Dainovo® Orosei Marble 4/32mm black background

Dainovo® Orosei Marble 2/8mm light background with inserts of Rosso Verona and Giallo Siena



















Limestone rock samples
Median diameter 3 - 12 mm



Limestone rock samples
Median diameter 8 - 25 mm

Calcium carbonate (CaCO3) is a calcareous material that forms different types of rocks: marble, limestone rocks, travertine. The micronisation process makes it pure, bright and very white.

It plays an important role in many industrial and agricultural processes. It is used in the production of high quality paper, paints, adhesive films and plastics, in building, in the pharmaceutical, cosmetic and food industries. It is also valuable in the protection of the environment, used for the treatment of drinking water, neutralisation of acid rain and the desulphurisation of combustion fumes.

The Calcium Carbonate produced by BS Quarrysar Group is made from the processing of its own **Orosei Daino marble**.

It is available in considerable quantities in the most commonly used granulometries and on request.

X- ray fluorescence analysis (values expressed in % of weight)

SiO ₂	< 10	Silica
Al_2O_3	< 0.05	Aluminum Oxide
Na ₂ O	< 0.10	Sodium Oxide
K ₂ O	< 0.05	Potassium Oxide
CaO	55.6	Calcium
MgO	0.42	Magnesium Oxide
BaO	< 0.05	Barium Oxide
Fe ₂ O ₃ tot.	0.013	Ferric Oxide
CrO ₃	< 0.020	Chromium Trioxide
TiO ₂	< 0.020	Titanium Dioxide
ZrO ₂	< 0.020	Zirconium Dioxide
PbO	< 0.020	Lead
P.F.		
105-1100°C	43.9	



QUARRYSAR'S GROUP MAIN OFFICE





UNI EN ISO 9001:2015 for the quality of production system management



UNI EN ISO 14001:2015 for the protection of health and safety at work



BS 0HSAS 18001:2007 for the environmental management system ((













Via dei Marmisti, 45 - Loc. Pol 37010 Pastrengo (VR) - Italy Ph. +39 045 7731000 Fax +39 045 7731073 info@laquadrifogliomarmi.com www.bsquarrysar.com

Instagram O la_quadrifoglio

