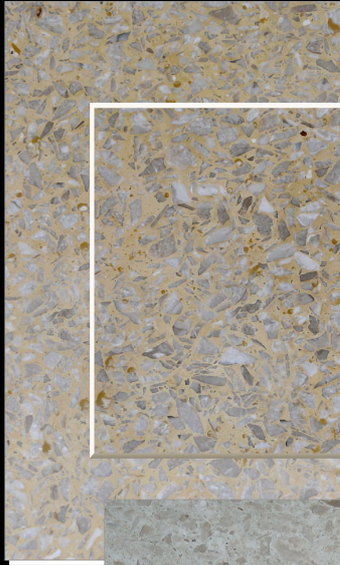


blocchi e lastre in marmocemento



G.P.R.

Granulati Perlato Royal
S.r.l.



G.P.R. S.r.l.

GRANULATI PERLATO ROYAL
Produzione di Granulati e
Carbonati di Calcio

DIVISIONE ROYAL STONE



www.gprmarmi.it - gprmarmi@pec.it

ROYAL STONE DIVISION

From decades our company operates in the sector of marble, quarrying and manufacturing in the marble field of Coreno Ausonio.

In 2010 we started to produce marmo cemento.

Our product consists of an agglomerate of stone mechanically fragmented in different sizes, mixed with water and cement and, added, in the different colorations proposed with a least percentage of a natural pigments, with the purpose to get not existing chromatic effects in nature.

Through a thorough manufacturing process, we obtain a block of marmocemento that is vibrante, it is compressed then seasoned for about 28 days. This process allow us to get a high quality of our product. Afterwards, the block is cut and divided in unprocessed slabs of various thickness.

Subsequently the slabs are processed, polished and dressed, to be converted into finished products as pavements, coverings, thresholds, windowsills, steps, plain kitchen, top from bath, elements of furniture.

Beauty features of marmocemento are controlled unlike marble and natural granites that must have well precise characteristics of beauty order and mechanic for the direct use in the form of architectural elements, we can synthesize:

- The great possibilities of availability, in fact for the production of agglomerates it is enough the material in fragments, extractable also from broken rocks or with insufficient mechanical characteristics for manufacturing blocks and plates;
- The uniformity of the more controllable beauty characteristics compared to the marbles and to the natural granites (new and suggestive beauty solutions extractable from the mixture of different materials of various nature, a greater uniformity of colour and grain ;
- Elevated mechanical resistances, performances and better characteristics, also with contained thicknesses, definable with great safety compared to the natural stone;
- Lower cost.

DATAS CERTIFIED THECHNICIOUS – TECHNOLOGICAL LABORATORY OF EXPERIMENTATION AND SEARCH- “LOGOS SRL” - CASSINO

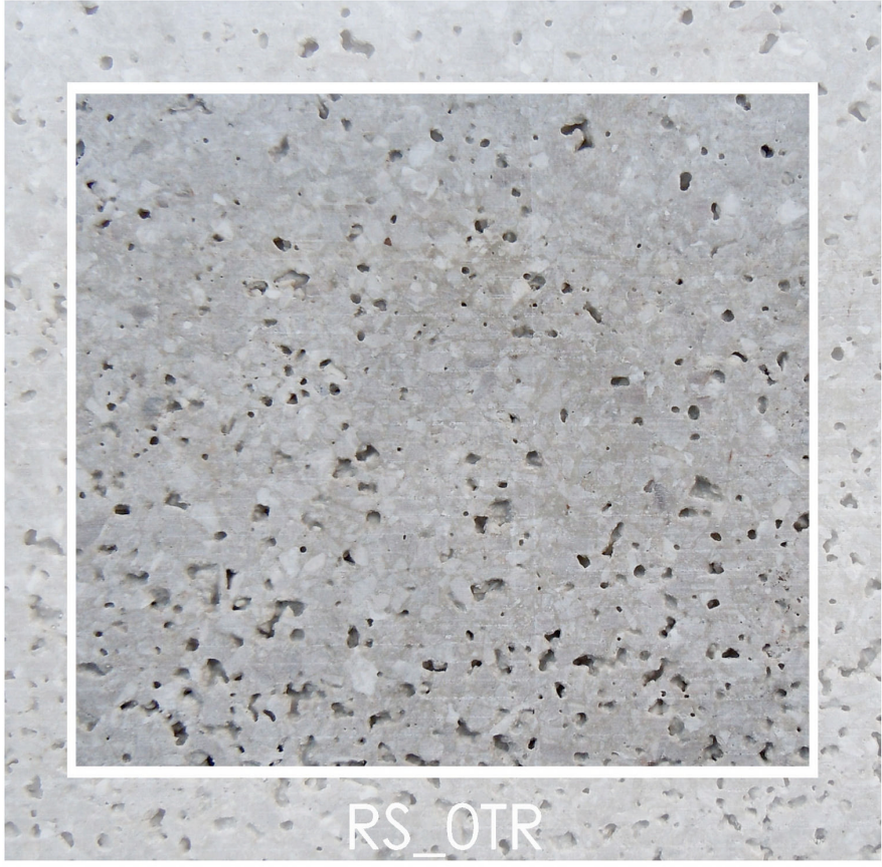
| CARATTERISTICHE TECNICHE TECHNICAL DATA | NORMA –NORM STANDARD | VALORE RESULT |
|---|-----------------------------|--|
| Resistenza alla flessione Flexural Strenght | UNI EN 12372 | N/nmq 10,69 |
| Assorbimento d’acqua Water Absorption | UNI EN 13755:2002 | 4,277% |
| Resistenza all’Abrasion Resistance To Abrasion | UNI EN 14157:2005 | 21,67 mm |
| Resistenza alla Compressione Resistance To Compression | UNI EN 12390 3:2009 | N/ mmq 83,24 |
| Peso Specifico Density | UNI EN 1936:2007 | Kg/mc 2299,04 |
| Resistenza allo Scivolamento Slippage Resistance | UNI EN 1341-12058- 14231 | SRV BAGNATO DRY 41 SRV SECCO WET 61 |



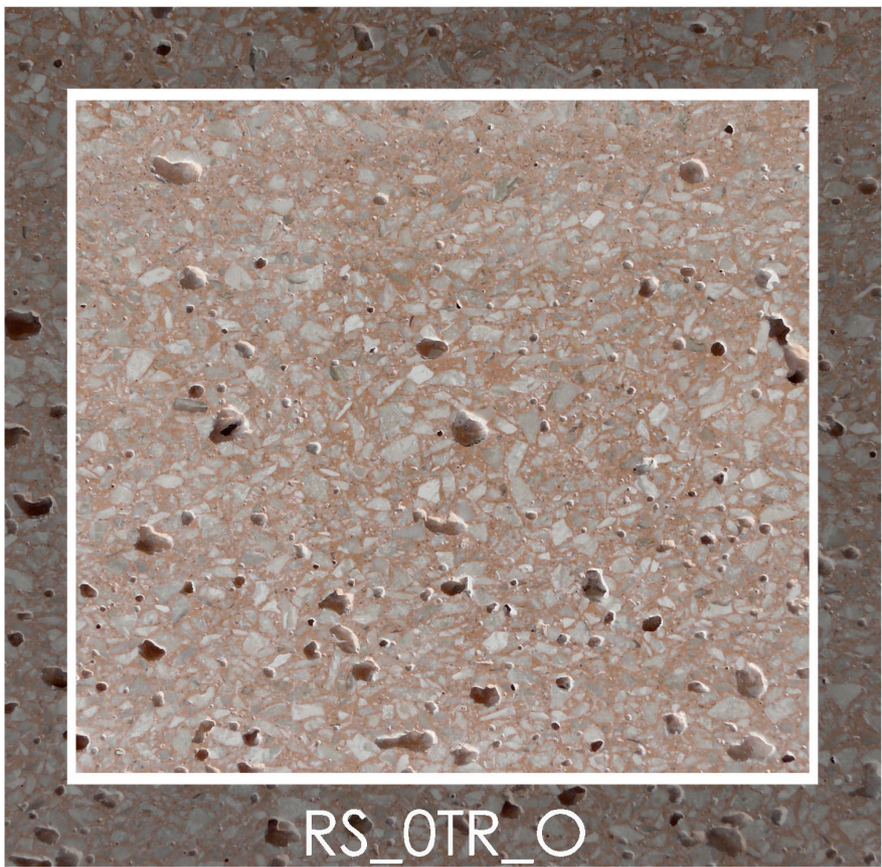
RS_0



RS_1



RS_OTR



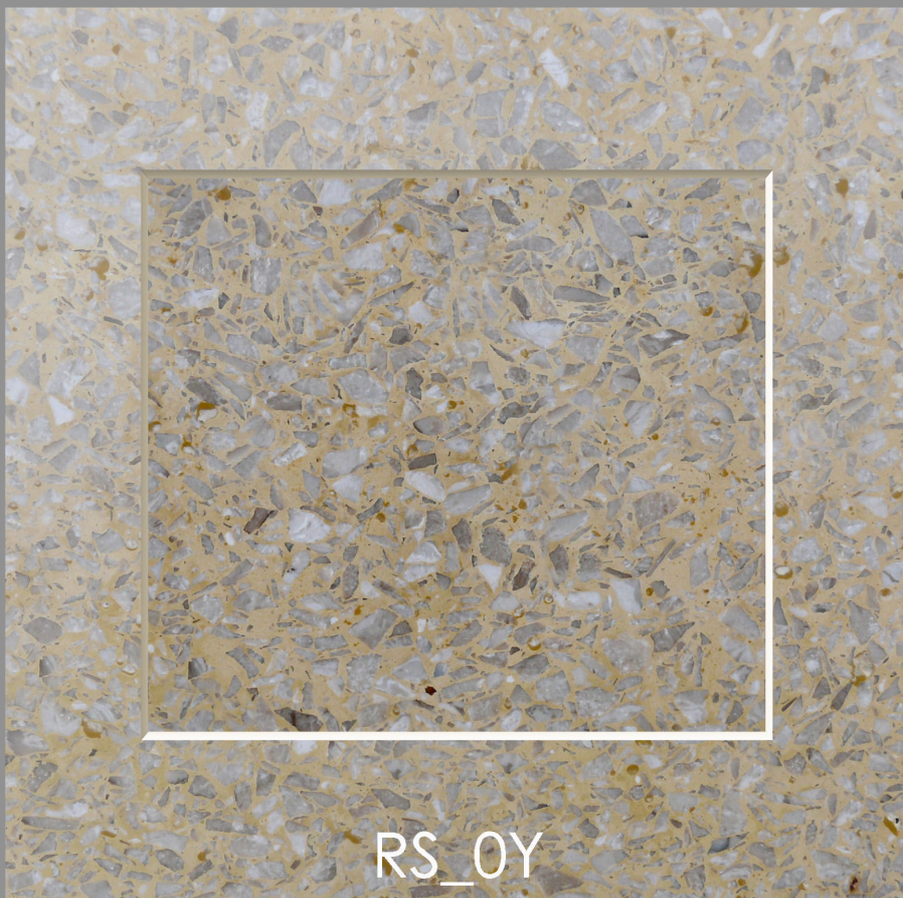
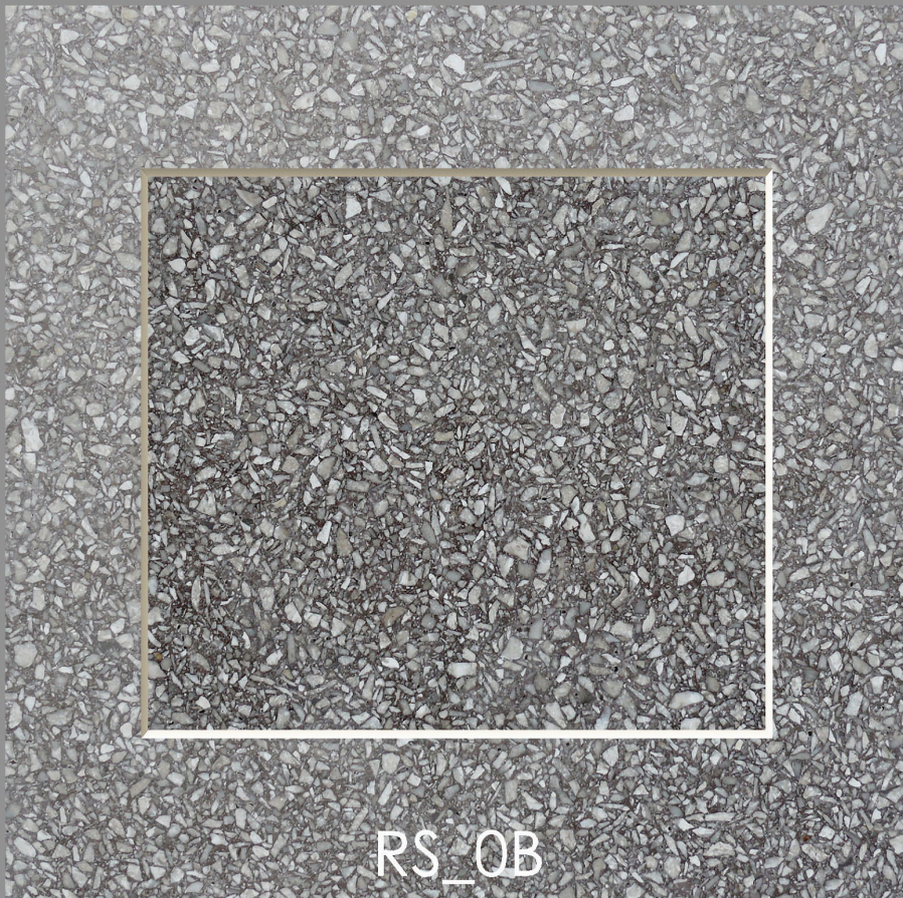
RS_OTR_O



RS_1R



RS_1N





G.P.R.

Granulati Perlato Royal
S.r.l.

Via Passeggera, 2 - 03040 CORENO AUSONIO (FR)

Tel. 0776 997018 / 996419 - Fax 0776 996386

www.gprmarmi.it - gprmarmi@pec.it