

BRETONTERASTONE AVANTGARDE®

a major breakthrough in the cement base products

BRETONTERASTONE AVANTGARDE® is a Bretonterastone manufactured with fine siliceous grains, ideal for creating modern, fashionable, high performing surfaces with a uniform colour tone.

BRETONTERASTONE AVANTGARDE®, is manufactured in single layer, thin, cement base tiles and small slabs, same as **BRETONTERASTONE Classic®**.

BRETONTERASTONE AVANTGARDE® thanks to its HI-TECH manufacturing technology has improved technical features compared to **BRETONTERASTONE Classic®**, and exceptional technical features compared to traditional terrazzo tiles:

- has higher mechanical resistance
- has higher resistance to stains and chemical agents
- has greater dimensional stability
- has greater resistance to frost
- is free from carbonation and efflorescence phenomena
- is free from alkali / silica reaction phenomena

BRETONTERASTONE AVANTGARDE® is a Bretonterastone cured at high temperatures and pressures and manufactured with siliceous aggregate (quartz, granite etc.) bonded with a cement paste composed of Portland cement and a natural pozzolanic high-reactivity bonding agent.

BRETONTERASTONE AVANTGARDE® is a **GREEN PRODUCT** free from any organic additive, same as **BRETONTERASTONE Classic®**.



	Bretonterastone AVANTGARDE®	Bretonterastone Classic®	Traditional terrazzo tiles	Norm
Grits typology	Siliceous aggregate	Siliceous aggregate	Siliceous aggregate	
Flexural strenght (N/mm ²)	18.3	13.5 20 *	6.5	EN 14617/2
Water absorption (% in weight)	1.1	2.5÷3.3 1.1 *	6	EN 14617/1

* Bretonterastone PMC



The major breakthrough in the cement base products that completes the range of **BRETONTERASTONE Classic®**



BRETONTERASTONE AVANTGARDE®

breton
Driven by Innovation

VIA GARIBALDI, 27
31030 CASTELLO DI GODEGO (TV)
ITALY
TEL. +39 0423 7691
FAX +39 0423 769600
info@breton.it
www.breton.it

BRETONTERASTONE®





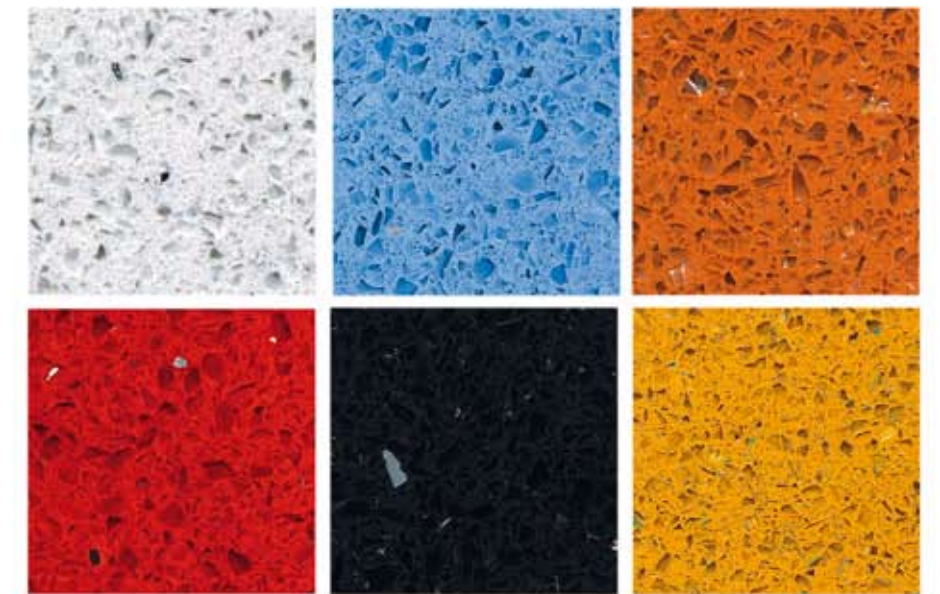
Examples of innovative looking of BRETONTERASTONE AVANTGARDE®

breton

Quartz fine grains



With mirrors



With glasses and shells

