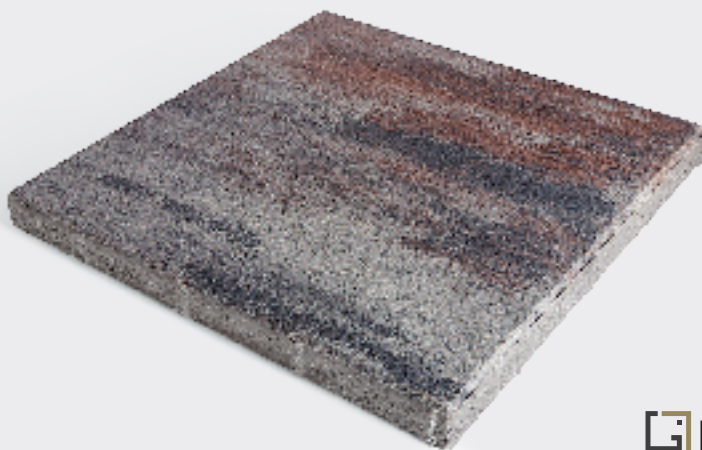


SLAB 50



GI BETONELLA®
L'autentica. Dal 1979

SPECIFICATION

Concrete paving slabs, 38 mm thick, with a square base and dimensions of 500 x 500 mm. The paving elements are supplied with a color obtained through mass pigmentation with iron oxides, which is stable over time. The perimeter faces of the individual products are all equipped with special non-through spacers 1.5 mm deep (4 along all sides) which facilitate alignment during installation and ensure a self-locking effect. The surface of the slabs is flat. The intrinsic

and performance characteristics must, however, comply with UNI EN 1339 standards. The body of the slab will be made with differentiated concrete mass, specifically: - the body itself, approximately 34 mm thick in height, with concrete with an average specific weight greater than 2.20 tons/m³, incorporating crushed volcanic basalt aggregates with a grain size ranging from 0 to 9.5 mm; - the surface layer, approximately 4 mm thick in height, with concrete with an average specific weight greater than 2.20 tons/m³, incorporating crushed and/or natural volcanic basalt aggregates with a grain size ranging from 0 to 3 mm.



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