

SELF-LOCKING SOLID FLOORING QUADRO ONDULATO 200x200x60



INTENDED USE

Paving of external driveways and pedestrian areas.

CHAPTER ENTRY

Solid flooring, type **Quadro Ondulato**, mm in size. $200.0 \times 200.0 \times 60.0$ made of compressed vibro concrete with low porosity inerti, controlled particle size and high mechanical strength guaranteed by vibro compression processing of a value not less than $56 \div 60 \text{ N/mm}^2$. Compliant with UNI EN 1338.

USES

The artifact, type **Quadro Ondulato**, represents the "classic solid", par excellence, and thanks to its regular shape allows the creation of flooring with a clean and essential geometry, which refers us to authentic paving art. The careful study of the mixture and particle size, the careful choice of components, highlight the noble inert component of the trampling layer. Due to its particular construction characteristics, due to the poor absorption of water, it is particularly suitable in areas with frost problems.

TECHNICAL INFORMATION	
PRODUCT SIZE (mm)	Widtha 200.0 - Lenght 200.0
THICKNESS (mm)	60.0
COLORING	Inorganic Oxides
PACKAGING	Wood Pallets
PALLETS WEIGHT (KG)	1340
QUANTITY OF PALLET (PIECES x MQ)	25.0
SQUARE METERS PER PALLET	10.0
THICKNESS TOLERANCES	± 2 mm (a)
AVERAGE VOLUME MASS	> 2.200 Kg/dm³ (a)
AVERAGE COMPRESSIVE STRENGTH	> 50 ÷ 60 N/mm² (a)
FROST RESISTANCE	Non Frosty (b)
AVERAGE WATER ABSORPTION	<12 % (b)
RESISTANCE TO ABRASION	Class 2 (b)

MATERIAL CHARACTERISTICS

Compressed vibro concrete monolayer (for non-coloured: grey)

Double Layer compressed vibro concrete (for coloured: dark, light and white)

REFERENCE REGULATIONS

UNI 9065 (replaced by UNI EN 1338)

UNI EN 1338 Appendices C to G

Regio Decreto N. 2234 of 16/11/39