SELF-LOCKING SOLID DATA SHEET

SELF-LOCKING SOLID FLOORING UNIDECOR 126x222



INTENDED USE

Paving of external driveways and pedestrian areas.

CHAPTER ENTRY

Solid flooring, **Unidecor** type, mm in size. 126.0 x 222.0 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, like **Unidecor**, combines a good self-locking effect, the aesthetic result of the floor. For an even more evident architectural result you can combine modules in the various colors in which **Unidecor** is produced. 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)	Width 126.0 - Lenght 222.0
THICKNESS (mm)	60.0
COLORING	Inorganic Oxides
PACKAGING	Wood Pallets
PALLETS WEIGHT (KG)	1120
QUANTITY OF PALLET (PIECES x MQ)	48.0
SQUARE METERS PER PALLET	8.3
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

Double Layer compressed vibro concrete

REFERENCE REGULATIONS

UNI 9065 (replaced by UNI EN 1338)

UNI EN 1338 Appendices da C a G