

Piastre Wood is a slab particularly suitable for pedestrian areas, where a concrete screed has already been made and where due of limited thickness, it is recommended to lay Betonelle with a lower thickness to 4 cm.

Piastre Wood is available in high-impact wood colouring visual and emotional.







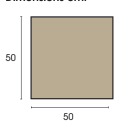


Suitable for cycle paths and shopping areas crossed by trolleys, slides for the handicapped, private home court yards. Sidewalks, areas surrounding buildings, paths in parks.



Laid with glue or mortar on a suitable concrete substrate, it can be used for slow vehicular traffic of cars only, courtyards of private homes. Sidewalks, areas surrounding buildings, park paths, swimming pool sides, pedestrian-only squares. Parking areas in car parks.

## Dimensions cm:



Thickness: 4 cm

Weight: 94 kg/m2

**Available Colors:** iroko.

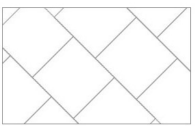
## TECHNICAL SPECIFICATIONS (UNI EN 1339) to which PIASTRA 50 WOOD complies

Bending strength and breaking load: ≥ 3,5 MPa Slip resistance: Satisfactory

Abrasion resistance: Class 3 marking H (print ≤ 23 mm) Weathering resistance - Water absorption: Wa ≤ 6% Class 2 Marking B

## LAYING DIAGRAMS









## LAYING RECOMMENDATIONS

The above mentioned slabs, suitable only for a pedestrian destination, can be laid on a 2 - 3 cm. bed of sand and then compacted with a light roller conveyor. The joints are then to be sealed with natural, well washed, fine river sand.

