

MRYTL BURL VENEER

Latin names: Myrtus communis

Commercial Names: (I) Radica di Mirto, (F) Myrte commun, (D) gemeine Myrte, (E) Mirto Arrayan (arabia) As, Mirsin , Qumman

Original names: Radica di Mirto , Myrte , Arrayan Mirto , (Arabia) As, Mirsin , Qumman

Mechanical properties: Average resistance to longitudinal compression:

No information is available

Modulus of elasticity: no information is available.

Density: 950kg/m³ 12%MC

Dimensional changes: medium

Hardness: medium

Texture: medium to coarse

Porosity: quite high



DANUBE

No.1 building material company