

TECHNICAL SPECIFICATION CORK MAT



Supplier	Barlinek S.A.
Product	Cork mat from natural cork
Index	MAT-KRK-2,0-10-B
EAN code	5906737936733

MATERIAL / CONSTRUCTION

Product description	Cork mat is intended as a base for insulation between wooden floor from multilayer wood and a concrete or anhydrite base. It can be applied in construction and in public service buildings. It provides excellent protection against heat loss, levels the bed and reduces noise in rooms.
Material	Natural cork mat produced in compliance with standard EN 12103:2002
Application	Cork mat from natural cork is applied as a base layer for wooden and laminated layer floors. Cork mat installation on web site www.Barlinek.com
Colour	Brown
Surface appearance	Porous

TECHNICAL PARAMETERS

Density	200 to 240 g/m2.
Sound absorption	17dB
Reaction to fire class	Class E
Tensile strength	≥200 KPa
Compressibility	20% to 40%
Grain size	1 – 5mm
Resilience	Level 5
Parameters of application under wooden layer floor	The same as in the assembly instruction of the Barlinek wooden
	layer board

PACKAGING ROLL

Thickness	2.0 mm
Length	10 m
Width	1 m

PRODUCT CHARACTERISTICS

- Natural product, antistatic and hypo-allergenic
- Free from solvents and other dangerous compounds
- Levels small unevenness under wooden layer floor
- Very good acoustic and thermal insulating properties

Easy to install

Document creation date: 11.05.2017