COCO
RESILIENCE ON NAILED HARDWOOD FLOOR OVER COCONUT FIBER

ADVANTAGES

1. Excellent thermo-acoustic system performance
2. Excellent mechanical strength
3. Excellent system inertia
4. Dimensional stability of the material
5. High durability without loss of features
6. Healthier natural product
7. Comfort with healthy insulation
8. Excellent breathability capacity
9. Allows energy savings
10. Long term effectiveness

100% NATURAL CHOICE
EXPANDED INSULATION CORKBOARD IS A SUSTAINABLE MATERIAL FOR A SUSTAINABLE INSULATION
COCO
RESILIENCE ON NAILED HARDWOOD FLOOR OVER COCONUT FIBER

SOLUTION DESCRIPTION
Acoustic percussion noise insulation with coconut fiber.

TECHNICAL FEATURES
Density: 100 to 140 kg/m³
Thermal conductivity: $\lambda = 0.043$ to $0.045$ W/m°C
Excellent acoustic performance

ENVIRONMENTAL FEATURES
- RECOVERY AND UTILIZATION OF WASTE COCONUT SHELL
- ODORLESS
- ROT RESISTANT
- MOLD RESISTANT

PRODUCT DIMENSIONS
Coco boards: 1250 x 625mm x [variable thickness]
Reels: 10.000 x 1000mm x [variable thickness]
Other: Upon Request

RECOMMENDATIONS FOR APPLICATION
Apply Coco fiber over the wooden joists for later nailing the wooden floor