

TRIQBRIQ



LOW-EMBODIED CARBON MATERIAL



AVAILABLE IN THE EU

This modular building product repurposes discarded wood from regional sources (EU) into a block, leveraging a three-axis dowel system to form robust structural walls that do not require adhesives. The brick system can accommodate windows and cable ducts, and disassembly is as easy as removing the wood dowels from the structure. TRIQBRIQ components are prefabricated, which results in reduced construction timelines.

Per TRIQBRIQ's product-specific EPD, this product meets HML's criteria for low embodied carbon.

CATEGORY MANUFACTURER
Insulation / Fibrous, Cellulosic, Granular, Wood TRIQBRIQ

 MATERIAL COMPOSITION*
 CERTFICATIONS & DISCLOSURES

 93.5% waste spruce/pine, 6.5% beech wood (dowels)
*as reported by the manufacturer
 Health Product Declaration (HPD)

 AVAILABLE SIZING
 Declare Label

 600 x 300 x 300 mm (23.62 x 11.81 x 11.81 in)
 Image: Composition (CPD)

 Safety Data Sheet (SDS)
 Safety Data Sheet (SDS)

 USDA Certified Biobased Product Label
 Other

 Last UPDATED
 April 10, 2024



