

Categoria **Aglomerado de cortiça expandida de alta densidade**

Agglomerado de cortiça expandida de alta densidade 30x500x1000mm

Modelo/N.º do produto: KEHD-30

Preço unitário para 10 pcs. 30,94 USD (incl. IVA)

Anti vibration expanded High Density insulation cork panels effectively reduce or completely eliminate vibration and noise produced by heavy industrial machinery and equipment, transferred to the foundation.

With the cork grains subjected to high temperature they increase their volume, and produce one of the components in the process - suberin - a natural binder of the expanding grains. This gives a balanced and unrivalled material with excellent thermal, acoustic and vibration insulation properties.

CHARACTERISTICS:

- density of cork HD: 170 - 190 kg/m³
- very high compressive strength
- minimal compression even under very high load
- practically unlimited durability
- constancy of technical parameters over time
- excellent dimensional stability for many years
- during fire does not produce any toxic gases

APPLICATION:

- vibration insulation of machinery and equipment

