

## Cibatur®

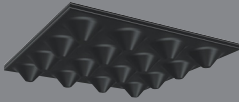
Dynamic elastomeric bearing for structural members

Offer preparation and consultancy services

Calenberg Ingenieure provide a detailed advisory service for vibration isolation of buildings and machines.

The preparation of quotations shall contain the following information:

### SPECIFICATION TEXT



Calenberg Cibatur®, with truncated cone-shape studs made of NR, profiled, vulcanised elastomeric mat, grid spacing of the studs: approx. 64 mm, total thickness: 30 mm, with double fabric reinforced wear and tear layer made of chloroprene rubber.

Load range: 0,03 N/mm<sup>2</sup> - 0,5 N/mm<sup>2</sup>

Lowest natural frequency: 9,5 Hz single layer

7 Hz double-layer

with intermediate plate

Length:  m

Width:  m

Quantity:  m<sup>2</sup>

#### Supplier:

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