## bi-Trapez Bearing ${ }^{\circledR}$

Static elastomeric bearing for structural memebers and impact sound insulation

## Offer preparation and consultancy services

Calenberg Ingenieure provide a detailed advisory service for static support of structural members.
The preparation of quotations shall contain the following information:

## Static support of structural members

## SPECIFICATION TEXT



Supply and install Calenberg bi-Trapez Bearing ${ }^{\circledR}$, an unreinforced elastomeric bearing with trapezoidal profile on both sides of the contact areas in compression.

| Elastomer width: $\quad \square \mathrm{mm}$ |  |
| :--- | ---: |
| Elastomer length: | $\square \mathrm{mm}$ |
| Elastomer thickness: $\quad \square \mathrm{mm}$ |  |
| Quantity: | $\square$ Item |

## Supplier:

Calenberg Ingenieure GmbH | Am Knübel 2-4|31020 Salzhemmendorf | Germany
Tel. +495153-9400-0| Fax: +495153-9400-49 | info@calenberg-ingenieure.de | www.calenberg-ingenieure.de

## Impact Sound Stop element



Calenberg bi-Trapez Bearing ${ }^{\circledR}$ impact sound stop stairway element for cast in-situ application with a cover on one side, deliver and install.


Supplier:
Calenberg Ingenieure GmbH |Am Knübel 2-4 | 31020 Salzhemmendorf | Germany
Tel. +495153-9400-0 | Fax: +495153-9400-49 | info@calenberg-ingenieure.de | www.calenberg-ingenieure.de

[^0]
[^0]:    Subject to change
    © Copyright - Calenberg Ingenieure GmbH - 2020

