



bi-Trapez Bearing®

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®, an unreinforced elastomeric bearing with trapezoidal profile on both sides of the contact areas in compression.
	Elastomer width: mm Elastomer length: mm Elastomer thickness: mm Quantity: Item
Supplier: Calenberg Ingenieure GmbH Am Knübel 2 - 4 31020 Salzhemmendorf Germany Tel. +49 51 53 – 94 00-0 Fax: +49 51 53 – 94 00-49 info@calenberg-ingenieure.de www.calenberg-ingenieure.de	

Impact Sound Stop element

SPECIFICATION TEXT	
	Calenberg bi-Trapez Bearing® impact sound stop stairway element for cast in-situ application with a cover on one side, deliver and install.
	Type of element: (I,L,Z) Length: 1 m Thickness: mm Vertical load: kN/m Core width b _E : mm Element width: mm Quantity: Item or m
	Am Knübel 2-4 31020 Salzhemmendorf Germany : +49 51 53 – 94 00-49 info@calenberg-ingenieure.de www.calenberg-ingenieure.de

Subject to change

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