



## **Compact Core Bearing**

Thermal separation in construction

## Proposal preparation and advice

Calenberg Ingenieure provides customised advice on elastic bearings, primarily for structural support of structural members. The following specifications for quotation generation are required:

Use of static structural support

SPECIFICATION TEXT	
	Compact core bearing, unreinforced, heavy-duty NBR elastomeric bearing, format dependant loadable up to a mean compression stress of $\sigma_{R,a}$ 63 N/mm <sup>2</sup> (20 mm thickness) or 42 N/mm <sup>2</sup> (5, 10 und 15 mm thickness), ozone-resistant, general technical approval no. Z-16.32-515
	Length: mm  Width: mm  Thickness: mm  Bore/s: Stck.  Diameter: mm  Dimensional chains: mm  Quantity: Stck.
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