

TENDER SPECIFICATION

Perforated Bearing Type Z

Static elastomeric bearing for structural support

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:

PRODUCT DESCRIPTION			
	Supply of Perforated [™] Bearing Type Z, steel-reinforced, ageing-resistant deformation bearing made of CR elastomer material, weather and ozone-resistant, can be loaded up to max. 35 N/mm ² , regardless of shape.		
	Approval no. Z-16.33-481, issued by DIBt Berlin.		
	Standard cut-outs		
	Hole		Corner notch
	Slot		Rectangular notch
	Slit notch		Rectangular hole
	Diagonal cut		
	Standard delivery forms		
	DIMENSIONS [MM]		
	Bearing thickness	Maximum cut size	Minimum cut size
	15, 24, 33, 42, 51	600 × 600	120 x 120, for round bearings $\emptyset = 120$
	Customised sizes/cut-outs are available on request. Model types		
	_==	•6mm •3mm	
	Length: Width: Thickness: Drillings: Cut-outs: Quantity:	mm mm Item Type Item	Item
Supplier: Calenberg Ingenieure GmbH Am Knübel 2 - 4 31020 Salzhemmendorf Tel. +49 51 53 – 9400-0 Fax: +49 51 53 – 9400-49			

info@calenberg-ingenieure.de | www.calenberg-ingenieure.com

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