TENDERING TEXT





Compact bearing CR 2000 Static elastomer bearing for component bearings

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	Calenberg Compact Bearing CR 2000, unreinforced highly ageing-resistant CR elastomer bearing, load capacity up to an average design compressive stress $\sigma_{R,d}$ of 28 N/mm ² depending on the shape, resistant to ozone, General Building Authority Approval no. Z-16.32-435	
	A. General Length: mm Width: mm Thickness: mm Quantity: pcs.	
	B. Point bearing embedded in polystyrene or Ciflamon fire protection board Total length:	
	C. Strip bearing embedded in polystyrene or Ciflamon fire protection board Total width: mm Core width: mm Thickness: mm Quantity: pcs.	
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