



Product overview DYNAMIC ELASTOMERIC BEARINGS VIBRATION ISOLATION AND VIBRATION PROTECTION

A LISEGA Group Company

Dynamic elastomeric bearings for protection against vibration and vibration isolation

The isolating properties of elastomeric bearings are a tried-and-tested solution in all situations where buildings have to be protected against vibration emissions. Vibrating machinery and road or rail traffic can severely affect people in buildings. Bearings for machines and buildings can be punctiform, strip-shaped or planar.

Calenberg elastomeric bearings are highly effective over a wide load range with almost constant low natural frequencies. In addition to the resulting vibration isolation, Calenberg's elastomeric bearings also feature material-based damping.

Advantages

- Reduction of noise and vibration
- Decrease of air-borne and structure-borne noises
- Increased housing and working conditions
- Enhancement of the value of real estate through elastomeric support
- Maintenance-free
- Reduction of wear on components and machines

Bearing type	Description, field of application	Bearing thickness [mm]	Technical data
Cibatur	The profiled mat consists of a fibre reinforced elastomeric plate with elastic, truncated cone-shaped studs on the underside. It possesses a constant natural frequency over a wide loading range. The top layer is not only resistant to abrasion, oil and ozone but also insensitive to weather. Very high quality natural rubber mix is used for the elastic studs. The bearing is particularly suitable for large areas under buildings. Approval no. Z-16.32-495, issued by DIBt Berlin	30 Load range: 0.02 – 0.5 N/mm ² Lowest natural frequency: 9.5 Hz single layer	
		63	7.0 Hz double-layer with intermediate plate Load peaks (occasional and short-term): ≤ 1,2 N/mm ²
Cisador	Cisador consists of closed-cell cellular rubber, which can also be used in groundwater. Cisador is available in different types, which are used for different compressive stress ranges. The bearing can be used in all areas of vibration insulation. It can be used both for supporting buildings and for the classic decoupling of machines and foundations. Approval no. Z-16.32-519, issued by DIBt Berlin	15 - 90	Load range: 0.01 – 1.7 N/mm ² Lowest natural frequency: 6 Hz

ELASTOMERIC BEARINGS FOR THE DYNAMIC SUPPORT OF BUILDINGS AND MACHINES

ELASTOMERIC BEARINGS FOR THE DYNAMIC SUPPORT OF BUILDINGS AND MACHINES							
Bearing type	Description, field of application	Bearing thickness [mm]	Technical data				
Cipremont	A profiled heavy-duty unreinforced elastomeric bearing with little creep and constant natural	15	Load range: 0.5 – 4.0 N/mm²				
	frequency for a wide load range. The bearing is particularly suitable for support of machines and structures with high compression stress (e.g. be- aring on pile heads and walls).	25	Lowest natural frequency: 8 Hz				
		35					
Ciflex	Ciflex consists of foamed polyurethane. There are different types which are used for different com-	12.5	Load range: 0.01 – 1.2 N/mm²				
	pressive stress ranges. The bearing can be used for the support of buildings as well as for the classical decoupling of machines and foundations.	25.0	Lowest natural frequency: 6 Hz				
Citrigon	A heavy-duty steel-reinforced elastomeric bearing with low creep behaviour and low natural frequen- cies at very high loads. Citrigon is made of NR, is temperature resistant from -30°C to +70°C and does not absorb water. The bearing is mainly used in the vibration-related bearing of buildings when high compressive stresses have to be absorbed (e.g. bearing on pile heads and walls).	37 and 50	Load range: ≤ 15 N/mm ² Lowest natural frequency: 9.5 Hz				
Cimax	The patented waterproof, encased bearing is a variant of the proven Cibatur mat. Cimax was developed specifically for use under water. The bearing is particularly suitable for support of structures below ground water level. Approval no. Z-16.32-495, issued by DIBt Berlin	35	Load range: 0.02 – 0.5 N/mm ² Lowest natural frequency: 9 Hz single layer				

Cistep Type Z	Calenberg Cistep stair bearings can be used to con- struct sound-insulating connections between in-situ concrete and pre-fabricated flights of stairs. Cistep bearings provide a sound-bridge-free sepa- ration between the flight of stairs and the landing and staircase wall, thus ensuring high impact sound insulation and a high degree of living comfort.	Type F	Type D
Cipremont piano coaster Type Lamella Foot	Permanently elastic coaster for Piano, E-Piano and Grand Piano. Available in three designs. Lamella Foot: 63 x 35 mm ² Lamella Plate: Ø 75 mm Top Plate: 70 x 70 mm ²	Type Lamella Plate	Type Top Plate



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.com

A LISEGA Group Company

9 December 2024 | 7th Edition | © Calenberg Ingenieure GmbH | Technical modifications are subject to change without prior notice



The contents of the publication in the result of many years of research an experience gained in application technology. All information is given in good faith; it does not represent a guarantee with respect to characteristics an does not exempt the user from testing the suitability of products and from ascertaining that the industrial property rights of third parties are not violated. No liability whatsoever will be accepted for damage – regardless of its nature and its legal basis – arising from advice given in this publication. This does not apply in the event that we or our legal representatives or our management are fount guilty of having acted with intent or gross negligence. The exclusion of liability applies also to the personal liability of or legal representatives and employed in performing our obligations.