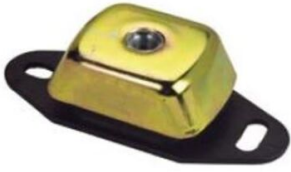


METALASTIK Vibration damper Metal Cushyfloat



Characteristics

Series: CUSHYFLOAT

Application

- Cushyfloat® mounting is a general purpose unit designed to provide effective isolation of vibration and noise arising from both static and mobile equipment. Originally designed for use with marine engines, the Metalastik Cushyfloat® is a simple to install, compact, low profile mounting. It combines 3 way control of the suspended equipment with relatively large static deflections where the rubber is loaded in shear and compression. The design incorporates bump and rebound control features which limit excessive movements under shock loading. Top metal cover gives protection against oil contamination and protective finish resists corrosion attack. Propeller thrust on marine applications is accommodated. There are four sizes in the standard range with varying degrees of rubber hardness catering for point loads from 32kg to 3000kg. Natural frequencies as low as 8Hz are possible.

Description	Article
Anti vibration mount Metaal Cushyfloat 17-1600 45	11178612
Anti vibration mount Metaal Cushyfloat 17-1600 55	11546859
Anti vibration mount Metaal Cushyfloat 17-1600 65	11545534
Anti vibration mount Metaal Cushyfloat 17-1609 45	11548279
Anti vibration mount Metaal Cushyfloat 17-1609 55	11546861
Anti vibration mount Metaal Cushyfloat 17-1609 65	11546862
Anti vibration mount Metaal Cushyfloat 17-1609-75	12139363
Anti vibration mount Metaal Cushyfloat 17-1657 55	11546913
Anti vibration mount Metaal Cushyfloat 17-1657 65	11546914
Anti vibration mount Metaal Cushyfloat 17-1657 75	11266667
Anti vibration mount Metaal Cushyfloat 17-1657-45	12104281
Anti vibration mount Metaal Cushyfloat 17-1841-40	12144541
Anti vibration mount Metaal Cushyfloat 17-1841-50	12144542
Anti vibration mount Metaal Cushyfloat 17-1841-60	12145343
Anti vibration mount Metaal Cushyfloat 17-1841-70	12145344

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.