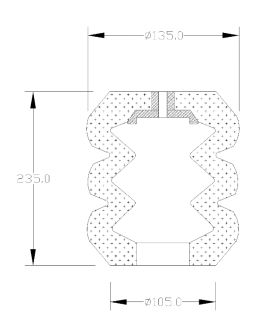
Anti-Vibration Solutions for Railways, Automotive and Other Industries

TECHNICAL DATA SHEET

Industry leader in manufacturing over hundreds of Rubbers and Thermoplastics based Moulded Anti-Vibrations, Mounts, Buffers, Dampers, Suspensions, Torsion Blocks, Silent Blocks, Bushes, Metal Bonded Parts and other polymeric engineering products for static and dynamic application for Railways and Roadways Sector.





BRIEF DESCRIPTION

Inside the outer and inner spring and below the bolster a hollow bellow type rubber spring is fitted using a security disk and hex socket head screw. The rubber spring is rested on centring disk placed below the inner and outer spring. This rubber spring gives necessary damping effect to the helical coil spring not only increasing its's life but also improving the riding characteristics of the LHB coaches for better passenger comfort. The product is designed to perform in various weather conditions from dry to humid, hot to cold.

PRODUCT APPLICATION

Hollow Rubber BellowType Damper for Dynamic Application

WORKING LOAD RANGE

3200 Kg [Compressive

WORKINGTEMPERATURE RANGE

Works in ambient temperature between-10°C to 60°C. This range may be customised as per users' requirement.

MOSTLY USED IN

FIAT-SIG Bogies (LHB Coaches)

RELATED DOCUMENTS

- 1) LW05120
- 2) 1268801