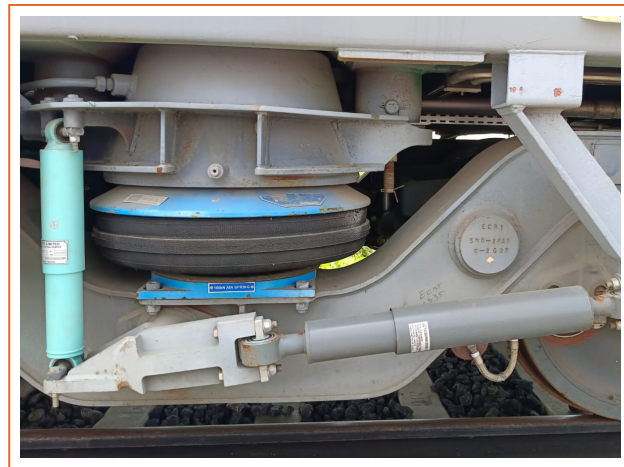


# Enhance every Journey: The Ultimate in Rail Comfort

Glide through every mile with TVS Airsprings, ensuring smooth tracks ahead:

Rail Air Springs effectively reduce vibrations and absorb shocks caused by track irregularities, providing smoother and quieter ride for passengers. They help to minimize noise generated by the rail, enhancing the travel experience. They improve the rail coach stability during curves, reducing the risk of accidents and enhancing passenger comfort, safety which encourages more frequent use of rail services. Consistent floor heights facilitated by air springs make trains more accessible to passengers with reduced mobility.



**Rail Air Spring with Bogie**

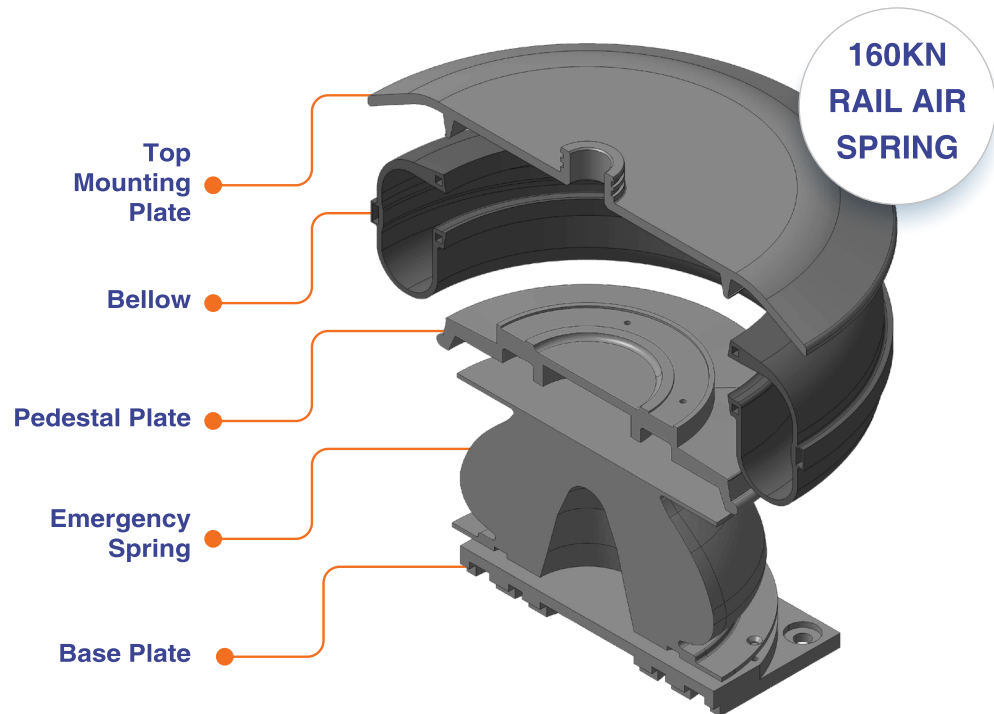
#### WE MANUFACTURE AIR SPRINGS FOR

Suburban trains (EMU) • Main line coaches(MEMU) • DMU, Metro  
High speed trains like **Vande Bharat & Tejas** rail coaches.

### RAIL AIR SPRING VARIANTS

- 120KN
- 140KN
- 160KN
- 180KN

Over  
**13,000**  
Air Springs  
supplied to  
**Indian Railways**



## ADVANTAGES OF RAIL AIR SPRINGS

- Isolate vibrations, shocks from the tracks for a smoother and comfortable ride.
- Maintaining constant buffer height even with dense load on the cargo & coaches.
- Elimination of structure-borne noises.
- Passengers experience less fatigue due to constant natural frequency on full rush.
- Configured for a wide variety of bogies.
- Reduced wear and tear on cargo even with heavy crush loads.

Scan to  
visit website



[www.tvsairsprings.com](http://www.tvsairsprings.com)

+91 96297 44435

[sias.salesam@tvsas.co.in](mailto:sias.salesam@tvsas.co.in)