

# Adjustable Carrier Dropper Assembly for Electrified Railway Catenary

This suspension part is designed for the suspension of full compensation for Electrified Railway Catenary chain contact lines. It provides secure and reliable electrical grounding connections.



## Product Overview

### Adjustable Carrier Dropper Assembly

This adjustable carrier dropper assembly is specifically engineered for the suspension of full compensation systems in electrified railway catenary contact lines. It features heavy-duty copper conductors to ensure optimal electrical conductivity and superior corrosion resistance. The design includes robust clamping mechanisms with stainless steel hardware, providing a reliable and long-lasting solution for demanding railway infrastructure environments.

## Technical Specifications

Application	Electrified Railway Catenary
Function	Suspension of full compensation systems

## Material & Construction

Conductor Material	Heavy-duty copper
Hardware Material	Stainless steel
Key Features	Adjustable Design, Corrosion Resistant, High Conductivity, Robust Clamping