

CATENARY(RAILWAY) STRUCTURE SYSTEMS



INTRODUCTION

Catenary(Railway) structure systems are a set of carrying cables and conductive wires intended for supplying electrical means of transport with current collection by the aerial device. Railway catenaries and portals carry the overhead line system through which the electric energy necessary to operate the catenary system that trains used is transmitted. The catenary is used to run most trains and trams, but also trolleybuses.

DEMKA can provide catenary structures according to the customer's request.

TYPES

- H Section Profile Catenary Structure
- Pipe Section Profile Catenary Structure
- Welded Angle Catenary Structure

