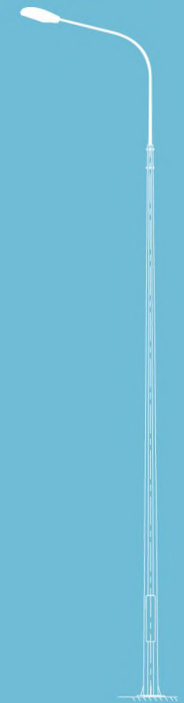


STREET LIGHTING



FACETED CONICAL POLES

DESTINATION. STRUCTURE

Lighting of traffic avenues, traffic junctions, bridges, squares, yards, parks, parking areas, etc.

Poles are manufactured of steel sheets by bending with one longitudinal weld, they are protected from corrosion by hot galvanizing.

This type of coating is not decorative, but only functional.

Corrosion resistance warranty is at least 25 years. All the fasteners are galvanized.



ADVANTAGES

- Easy installation and maintenance
- Low weight and aesthetic appearance
- Long service life
- High corrosion resistance of the coating, including for marine climate
- The possibility of making the poles by individual parameters



FACETED HEAVY DUTY POLES

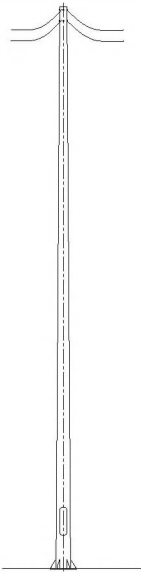
DESTINATION. STRUCTURE

Reinforced poles are intended for installation of lighting fixtures, flood lights, above-ground suspension of outdoor lighting cables: arrangement of low-voltage power transmission lines VL-0.4 kV.

Poles are manufactured of steel sheets by bending with one longitudinal weld. They

are round in cross section. The poles are protected from corrosion by hot galvanizing. This type of coating is not decorative, but only functional.

Corrosion resistance warranty is at least 25 years. All the fasteners are galvanized.



ADVANTAGES

- Easy installation and maintenance
- Low weight and aesthetic appearance
- Long service life
- High corrosion resistance of the coating, including for marine climate
- The possibility of making the poles by individual parameters



FACETED CONICAL HEAVY DUTY POLES OF THE OVERHEAD CONTACT NETWORK

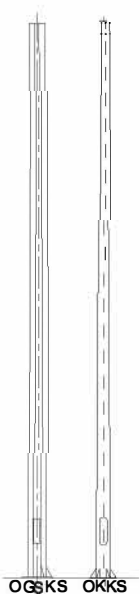
DESTINATION. STRUCTURE

For construction of the city electrical transport overhead contact system, as well as for functional lighting of motor roads and junctions.

Poles are manufactured of steel sheets by bending with one longitudinal weld. They are round in cross section. The poles are protected from

corrosion by hot galvanizing. This type of coating is not decorative, but only functional.

Corrosion resistance warranty is at least 25 years. All the fasteners are galvanized.



ADVANTAGES

- Easy installation and maintenance
- Low weight and aesthetic appearance
- Long service life
- High corrosion resistance of the coating, including for marine climate
- The possibility of making the poles by individual parameters

