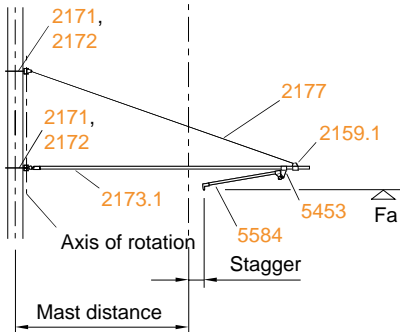
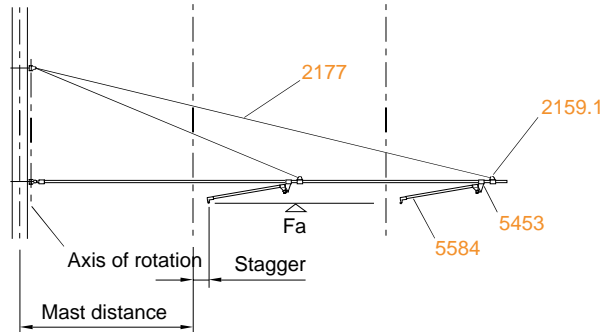


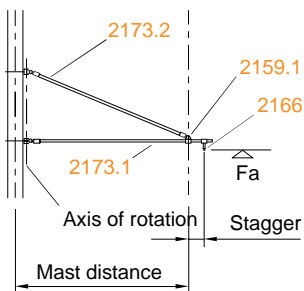
Cantilever for one track



Cantilever for two tracks



Cantilever for one track



Basics for cantilever geometrie

- Voltage:  1.5 kV  11 kV  15 kV  20 kV  \_\_\_\_\_  
 Stagger:  ±10 cm  ±15 cm  ±20 cm  ±25 cm  ± \_\_\_\_\_  
 Version:  Fe stainless  Fe hot dip galvanised  
 Insulation:  unprepared  prepared

- Systemheight: \_\_\_\_\_ m (from 1.00 m to 2.20 m)  
 V max.: \_\_\_\_\_ km/h  
 Cocontact wire height: \_\_\_\_\_ m (over SOK)  
 Cocontact wire (Fa): \_\_\_\_\_ mm<sup>2</sup> Zug Fa: \_\_\_\_\_ kN  
 Support cable(Ts): \_\_\_\_\_ mm<sup>2</sup> Zug Ts: \_\_\_\_\_ kN

- Radius min: \_\_\_\_\_ m  
 Superelevation: \_\_\_\_\_ mm (Narrow gauge max.. 105 mm / Standard gauge 150 mm)  
 Mast distance: \_\_\_\_\_ m (from 2.50 m to 3.50 m)