

The invention relates to a commutator for an electric machine, which comprises a support element (1) produced from an insulating molded plastic material, a plurality of metallic conductor segments (3), arranged evenly about the commutator axis and having connecting elements for a rotor winding. An interference suppressor is connected to the conductor segments (3) in an electrically conductive manner and comprises a number of individual interference suppressing elements (10') corresponding to the number of conductor elements (3) and arranged evenly about the commutator axis, and an equal number of contact bridges (11') which connect two adjacent interference suppressing elements (10') in an electrically conductive manner. Said contact bridges (11') comprise two inward-facing limbs (20') each which are flexible relative each other in the circumferential direction and which are connected to the interference suppressing elements (10') in an electrically conductive manner, and an outward-facing base section (21') which is connected to the conductor segment associated therewith in an electrically conductive manner.