# BRISK®



TYPE	CODE	FOR CARS
DR14BSXC	1925	AUDI, FORD, HONDA, NISSAN, OPEL, SAAB, SEAT, ŠKODA, SUBARU, TOYOTA, VW
DR15BSXC	1923	AUDI, MAZDA, NISSAN, RENAULT, SAAB, SEAT, ŠKODA, SUBARU, VW
RR15BSXC	1924	FORD, MAZDA, VOLVO

- Perfect ignition of the fuel mixture in the engine cylinders in all operating modes
- Unrestricted flame front propagation throughout the combustion chamber
- Continuous spark gap over the entire 2x360° circumference
- Reduction of harmful emissions
- Resistance to increased voltage requirements after long-term operation
- Lower specific consumption
- Better cold and hot starts

www.brisk.biz

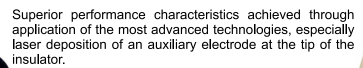


Replacement interval: max. 60. 000 km

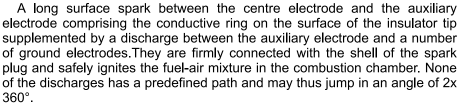




## PATENTED LASER TECHNOLOGY

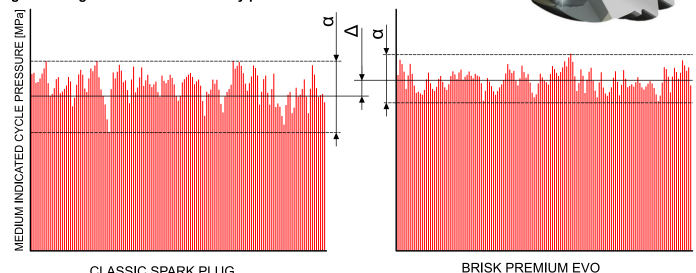






The auxiliary electrode at the tip of the insulator is applied by laser and forms a single unit through the diffusion connection. The life-time of an auxiliary electrode exceeds the recommended spark plug replacement interval. Unlike similar construction of spark plug gap, the new spark plug has a lower voltage requirement from the ignition system. Voltage requirement does not increse with the use of the spark plug, this differentiates it from standard spark plugs.

#### Higher average consecutive secondary pressures indicated



CLASSIC SPARK PLUG

- Δ Increase of parameter
- α Distribution of parameter

Perfect ignition of the fuel mixture contributes to the balancing of the differences of the individual medium indicated pressures in the cylinders of the combustion engine and hence increases performance and reduces fuel consumption.

### **Assortment**

BRISK Premium EVO spark plugs are suitable replacements for spark plugs with one, two, three and four ground electrodes, and also for tuning spark plugs of the line BRISK Premium... LGS and others.

#### Specific consumption graph

