

New spark plugs BRISK Iridium Premium Racing

- Higher output of the engine
- Better acceleration of the vehicle
- More perfect ignition of the mixture

Spark plugs BRISK Iridium Premium Racing are particularly suitable for high-output and supercharged engines as well as for the engines with little space between the piston bottom and the cylinder head.

The spark plugs feature high ability of ignition of the air-fuel mixture in the combustion chamber of the engine. Small diameter of the center electrode with a tip made of the iridium alloy trimmed to the centre of the spark plug make it possible to reduce the voltage supplied by the ignition system.

The iridium alloy has a high melting point and perfect resistance to erosion. Ground electrode of an optimized length interferes only partly in the flame core and, consequently, removes only a minimum amount of heat. The shell projects into the combustion chamber of the engine and enables good access of the mixture to the electrodes. High ignition ability, lower required voltage, and suppression of the quenching effect provide for higher output of the engine and better acceleration of the vehicle.

Iridium

Premium



Racing

- » More perfect ignition of the mixture
- » Lower required voltage
- » Lower harmful emissions
- » Higher output of the engine
- » Better acceleration of the vehicle
- » Ability to ignite lean mixture
- » Better starts

- Open spark gap does not prevent the mixture from accessing the electrodes
- Center electrode with a tip made of iridium alloy
- Shell projecting into the combustion chamber
- Ground electrode of an optimized length trimmed to the center of the spark plug

COMPARISON TABLE

BOSCH	BRISK
F09CS	DOR08IR
F2CS	DOR10IR
F3CS	DOR12IR
F4CS	DOR14IR
F5CS	DOR14IR
W08CS	DOR08IR
W2CS	DOR10IR
W3CS	DOR12IR
W4CS	DOR14IR
W5CS	DOR14IR

CHAMPION	BRISK
C 57	DOR08IR
C 59	DOR10IR
C 61	DOR12IR
C 63	DOR14IR
N 55 G	DOR08IR
N 57 G	DOR10IR
N 59 G	DOR12IR

DENSO	BRISK
W22ES-ZU	DOR14IR
W24ES-ZU	DOR12IR
W27ES-ZU	DOR10IR
W31ES-ZU	DOR08IR

NGK	BRISK
B10EGV	DOR08IR
B7EGV	DOR14IR
B8EG	DOR12IR
B8EGV	DOR12IR
B9EG	DOR10IR
B9EGV	DOR10IR
BCPR9ES	DOR10IR
BKR7ES	DOR14IR
BKR8ES	DOR12IR
R 6328-10	DOR08IR



BRISK
CZECH REPUBLIC

BRISK Tábor a.s., Vožická 2068, 390 02 Tábor; Tel.: +420 381 492 111, Fax: +420 381 281 044, Czech republic
E-mail: sales@brisk.cz; www.brisk.cz; E-mail: sales@brisk.biz; www.brisk.biz