

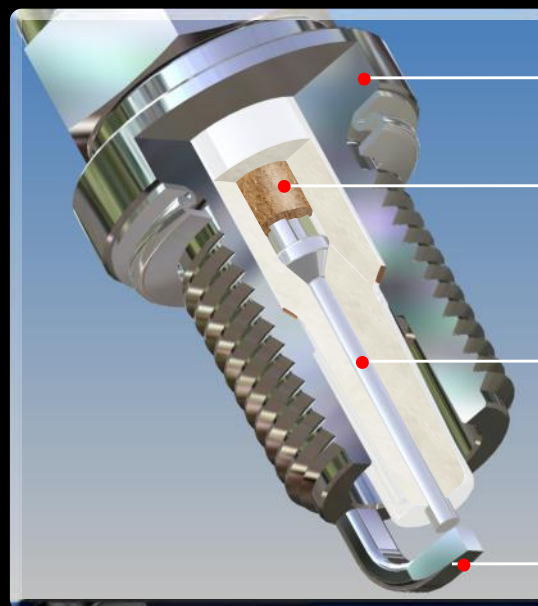
BRISK®



CROSS REFERENCE

SILVER

Spark plugs **BRISK SILVER**
Your contribution to the protection
of the environment
Comfort for your car



Shell

Resistance sealing

Silver centre
electrode

Ground electrode



low running costs
special spark gap
lower emissions

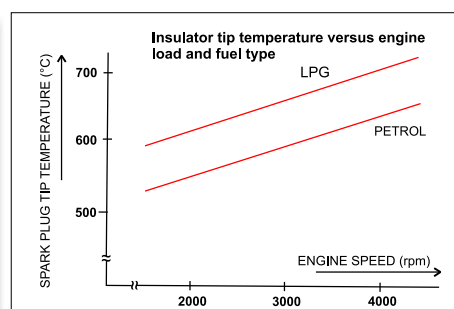
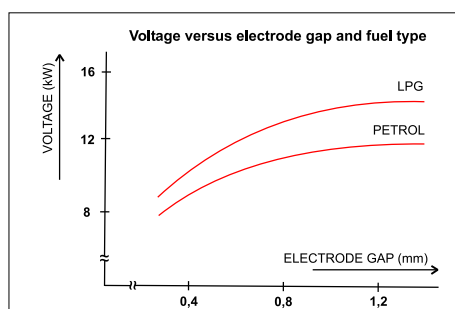
WWW.BRISK.EU
BRISK®
CZECH REPUBLIC



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SILVER



A lot of scientific research has proved that the use of LPG as a fuel for combustion engines is advantageous for several reasons.

No doubt that the use of LPG brings lower running costs.

The engines using LPG produce combustion products which are friendlier to the environment than those from the petrol or oil engines.

The amount of carbon monoxide arising in combustion of LPG, is lower by 10 to 25% than that in combustion of petrol (carbon monoxide substantially contributes to global warming).

People worldwide realise the importance of the environment protection. LPG combustion is one of the ways of not worsening the existing condition of the environment.

Besides the products arising in petrol combustion, there is also less known issue of releasing the petrol vapours in the air, especially in fuelling.

Specific problems in LPG combustion:

- higher required voltage of the ignition system
- higher temperature in the combustion chamber
- worse starting ability at low temperatures

Spark plugs BRISK Silver, designed specially for gas ignition in LPG engines, help to eliminate these problems.

Special design of the spark gap of the spark plugs BRISK Silver (small diameter of the silver centre electrode and electrode gap 0.55 mm) facilitate gas ignition.

The silver electrode provides for stability of parameters of work function of electrons for the whole service life, and, at the same time, thanks to high thermal conductivity, makes it possible to use a longer insulator tip for specific heat range.

Spark plugs BRISK Silver can be used for both LPG and petrol.

To determine the right spark plug BRISK Silver for the engines using LPG as an alternative fuel, it is possible to use the following methods:

1. Find a specific car and relevant spark plug on <http://www.brisk.cz> (Catalogue, the table column Silver).
2. Find a car and the relevant spark plug in the firm catalogue available at the sellers of the spark plugs BRISK, in the column BRISK Silver.
3. By simple comparison of the original spark plug BRISK and spark plug BRISK Silver (e.g. BRISK Super DR 15 YC - BRISK Silver DR 15 YS).

CROSS REFERENCE

BOSCH	BRISK
F6DC F6DTC FR6DTC FR6DC F6DP F6DSR FR6DS	DR14YS

F6DTC F6LTCR FR6DCX	DR14YS-9
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BOSCH	BRISK
W6DC W6DTC WR6DTC WR6DC WR6DP W5CS WR6DS	LR14YS

BOSCH	BRISK
W4AC W5AC W6BC WR6BC	NR14S

BOSCH	BRISK
F7DC FR7LDC F7DTC FR7DTC FR7DC FR7DP	DR15YS

F7DCX F7LDCR FR7DCX FR7DPX F7LTCR FR7LTC	DR15YS-9
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BOSCH	BRISK
W7DC W7DTC WR7DTC WR7DC WR7DP W7DSR WR7DS	LR15YS

W7DTC WR7DCX WR7DPX W7LTCR	LR15YS-9
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BOSCH	BRISK
W7AC W7BC WR7AC WR7BC	NR15C

BOSCH	BRISK
F8DC F9DC FR8LDC FR8DC FR9DC FR8DS	DR17YS

F8LDCR FR8DCX FR8DPX	DR17YS-9
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BOSCH	BRISK
W8DC W9DC W8DTC W8LTCR W9DTC WR8DC WR9DC WR8DP WR9DP WR8DS WR9DS	LR17YS

W8DTC W8LTCR WR8DCX WR8DPX WR9DPX	LR17YS-9
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CROSS REFERENCE

CHAMPION	BRISK
C6BYC C7YCC RC7BYC RC7YCC RC8PYP RC8YCC	DR14YS

CHAMPION	BRISK
C9YC C9YCC C10YCC RC8DMC RC87PYC RC89PYC RC9YC RC9YCC RC10YCC	DR15YS

CHAMPION	BRISK
C11YC C11YCC C12YC C12YCC RC10PYC RC12PYP RC12YC RC12YCC	DR17YS

RC7BYC4 RC7YCC4 RC8PYPB4	DR14YS-9
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RC8VTYC4 RC9YC4 RC9YCC4	DR15YS-9
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RC10PYP4 RC10VTYC4 RC11PYPB4 RC12YC4 RC12YCC4	DR17YS-9
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CHAMPION	BRISK
N279YC N7BYC N7GY N7YC N7YCC RN7YC RN7YCC	LR14YS

CHAMPION	BRISK
N281YC N8GY N9BYC N9YC RN9GY RN9YC RN9YCC	LR15YS

CHAMPION	BRISK
N11YC N12YC N14YC RN10VTYC RN11YC RN11YCC	LR17YS

N9BYC4 RN8VTYC4 RN9YCC4	LR15YS-9
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RN10VTYC4 RN11YCC4	LR17YS-9
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CHAMPION	BRISK
L78C L82YC RL82YCC	NR14S

CHAMPION	BRISK
L82C L87YC L87YCC RL82CC RL87YC RL87YCC	NR15S

CROSS REFERENCE

NGK	BRISK
BCP7E	DR14YS
BCP7ES	
BCP7ET	
BCPR7E	
BCPR7ES	
BCPR7ET	
BCPR7EY	
BKR7E	
BKR7E-N	
BKR7ES	
BKR7EY	
BKUR7ET	
PFR7B	
PFR7G	
PFR7G-9	
PFR7M	
PFR7N-D	
PFR7Q	
ZFR7F	

NGK	BRISK
BCP6ES	DR15YS
BCP6ET	
BCPR6ES	
BCPR6ET	
BKR6EK	
BKR6EKC	
BKR6EKE	
BKR6EKUB	
BKR6EP	
BKR6ES	
BKR6EY	
BKR6EYA	
BKUR6ET	
PFR6B	
ZFR6F	

NGK	BRISK
BCP5E	DR17YS
BCP5ES	
BCP5ET	
BCPR5E	
BCPR5ES	
BCPR5ET	
BK5E	
BK5ES	
BKR5E	
BKR5EK	
BKR5EKC	
BKR5EKU	
BKR5E-N	
BKR5EP	
BKR5ES	
BKR5EY	
BKR5EZ	
BKUR5ET	
PFR5B	
ZFR5F	

BCPR7ES-11	DR14YS-9
BCPR7EY-11	
PFR7B-11	
ZFR7F-11	
ZFR7J-11	

BCP6E-11	DR15YS-9
BCP6ES-11	
BCPR6E-11	
BCPR6ES-11	
BK6E-11	
BKR6E-11	
BKR6EKC-11	
BKR6E-N-11	
BKR6EP-11	
BKR6ES-11	
BKR6EY-11	
BKR6EYA-11	
BKR6N-11	
BKUR6ET-10	
PFR6B-11	
PFR6C-11	
ZF6A-11	
ZFR6A-11	
ZFR6F-11	
ZFR6J-11	

BCPR5ES-11	DR17YS-9
BKR5EKB-11	
BKR5EP-11	
BKR5ES-11	
BKR5EY-11	
BKR5N-11	
PFR5B-11	
PFR5C-11	
ZFR5A-11	
ZFR5F-11	
ZFR5J-11	

NGK	BRISK
BP7ES	LR14YS
BP7ET	
BPR7E	
BPR7ES	
IGR7A	
PGR7A	

NGK	BRISK
BP6E	LR15YS
BP6ES	
BP6ESZ	
BP6ET	
BP6EY	
BPR6E	
BPR6EP-8	
BPR6ES	
BPR6EY	
BUR6ET	
PGR6A	

NGK	BRISK
BP5E	LR17YS
BP5EA	
BP5EA-L	
BP5ES	
BP5ESZ	
BP5ET	
BPR5E	
BPR5EA	
BPR5EA-L	
BPR5ES	
BPR5EY	

CROSS REFERENCE

NGK	BRISK
ZGR6A	LR15YS

NGK	BRISK
BUR5ET PGR5A ZGR5A	LR17YS

BPR6E-11 BPR6ES-11 BPR6EY-11 PGR6A-11 PGR6C-11	LR15YS-9
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BP5ET-10 BPR5E-11 BPR5EA-11 BPR5EP-11 BPR5ES-11 BUR5ET-10 BPR5EY-11 PGR5A-11 PGR5C-11	LR17YS-9
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NGK	BRISK
B7HS B8HS BP7HS BPR7HS BR7HS BR8HS	NR14S

NGK	BRISK
B6HS BP6HS BP6HSA BPR6HS BR6HS	NR15S