

BRISK[®]
USA ENTERPRISES, LLC



- *More Power*
- *Faster Acceleration*
- *Durability*

BRISK SILVER *Racing*

CHRYSLER



EStyle

14mm thread, 26.5mm reach
5/8" hex gasket seat

For 2009-UP 5.7L HEMIS
(equipped with EAGLE CYL. HEADS)



RStyle

14mm thread, 25mm reach
5/8" hex tapered seat



CHRYSLER

2015-UP Dodge HellCat
2009-UP 300C

6.2L HEMI
5.7L HEMI

2005-2008 300C
2005-UP 300C

5.7L HEMI
6.1L HEMI

DODGE

2009-UP Challenger
2009-UP Charger
2009-UP Durango
2009-UP Ram 1500
2009-UP Ram 2500
2009-UP Ram 3500

5.7L HEMI
5.7L HEMI
5.7L HEMI
5.7L HEMI
5.7L HEMI
5.7L HEMI

2008-UP Challenger
2006-2008 Charger
2006-UP Charger
2004-2008 Durango
2005-2008 Magnum
2003-2008 Ram 1500-3500
2009-UP Ram 1500-3500

6.1L & 6.4L HEMI
5.7L HEMI
6.1L & 6.4L HEMI
5.7L HEMI
5.7L & 6.1L HEMI
5.7L HEMI
6.1L & 6.4L HEMI

JEEP

2009-UP Grand Cherokee 5.7L HEMI

2005-2008 Grand Cherokee 5.7L HEMI
2009-UP Grand Cherokee 6.1L HEMI



APPLICATION CHART



E Style

14mm thread, 28.5mm reach
5/8" hex gasket seat



R Style

14mm thread, 25mm reach
5/8" hex tapered seat

Spark Plug Heat Range **

Spark Plug Heat Range **

ER15YC	Copper Core Plug	RR15YC
ER15YIR	Performance Iridium/Yttrium plug (NA/ NA Light Nitrous)	RR15YIR
EOR15LGS	Performance LGS Silver (Performance NA)	ROR15LGS
ER15YS	Performance Silver Racing (Performance Low Boost or Nitrous)	RR15YS
EOR14LGS	Performance LGS Silver (Performance NA)	ROR14LGS
ER14YS	Performance Silver Racing (Performance Boost or Nitrous)	RR14YS
ER14S	Performance Silver Racing (Performance Boost and/or Nitrous)	RR14S
ER12YS	Performance Silver Racing (Performance Boost or Nitrous)	RR12YS
ER12S	Performance Silver Racing (Performance High Boost and/or Nitrous)	RR12S
ER10S	Performance Silver Racing (Performance High Boost and Heavy Nitrous)	RR10S
ER08S	Performance Silver Racing (Performance Racing High Boost and Heavy Nitrous)	RR08S

For Guidance Only - Application Heat Range may vary.



BRISK®

USA ENTERPRISES, LLC



➤ *More Power*

➤ *Faster Acceleration*

➤ *Durability*

BRISK SILVER *Racing*

3VR

Black Ignition Boot

2004-2008 3 Valve Ford Engine

XOR

Brown Ignition Boot

NEW for the 2008-2010 3 Valve Ford Engine



**MAGNETIC
TERMINAL NUT
FOR EASY REMOVAL**

**HIGH DIELECTRIC
STRENGTH
INSULATOR**

**ONE PIECE SHELL
CONSTRUCTION**
*does not separate upon
removal like other brands*

**SILVER CENTER
ELECTRODE**
*the Best Electrical and
Thermal Conductor*

**GAPABLE CUTBACK
GROUND STRAP
CONFIGURATION**
*easy to gap, excellent spark exposure,
great flame-front propagation*

Plug Heat Range

- **3VR17YS**
Stock light modified, replaces Autolite HT2, HT15, HT1
- **3VR14S**
Light modified and modified, replaces Autolite HT1 & HT0
- **3VR12S**
Forced induction and/or nitrous, replaces Autolite HT0
- **3VR10S**
Extreme power applications

Plug Heat Range

- **XOR14YS**
Stock and modified
- **XOR12YS**
Heavy modified, One-Step Colder
- **XOR10S**
Extreme power applications



Justin Burcham



Vinny Barber

Evolution Performance 5.0 GT



APPLICATION CHART



2011 & UP Ford 5.0L Coyote, 3.7L, EcoBoost, 6.2L engines, we offer:

Brisk RR15YIR - Stock application (order as Brisk P5) - Long lifespan performance iridium/yttrium

Brisk Silver Racing and Performance spark plugs

- Brisk RR15YS - Stock to light modified (stock heat range, projected tip)**
- Brisk RR15S - Light modified (stock heat range, non-projected tip)**
- Brisk RR14YS - Light modified (one-step colder, projected tip)**
- Brisk RR14S - Modified (one-step colder, non-projected tip)**
- Brisk RR12YS - Modified (two-step colder, projected tip)**
- Brisk RR12S - Heavy modified (two-step colder, non-projected tip)**
- Brisk RR10S - Heavy modified race applications (three-step colder, non-projected tip)**
- Brisk RR08S - Extreme power applications (four-step colder, non-projected tip)**



1996 & UP Ford 4.6L, 5.4L - 2V and 4V, SVT Mustang Cobra, Shelby, Ford GT etc., Brisk Silver Racing and Performance Spark Plugs.

- Brisk GR15YS - Stock to light modified, replaces NGK TR6**
- Brisk GR14YS - Modified applications, replaces NGK TR6**
- Brisk GR14S - Nitrous and/or Forced Induction applications.**
- Brisk GR12YS - Nitrous and Forced Induction. Projected Tip**
- Brisk GR12S - Heavy Nitrous and Forced Induction applications.**
- Brisk GR10S - Heavy Nitrous and Forced Induction applications.**
- Brisk GR08S - Extreme power applications. (Non-Resistor).**
- Brisk G08S - Extreme power applications. (Non-Resistor).**



Brisk Silver Racing Gasket types: Replaces:

- | | | |
|---------------|-------------------------------|-----------------------|
| DR08S | (non projected tip) | NGK R 5671A-10 |
| DR08S | (non projected tip, resistor) | |
| DR10S | (non projected tip) | NGK R 5671A-9 |
| DR10S | (non projected tip, resistor) | |
| DR12S | (non projected tip) | NGK R 5671A-8 |
| DR12S | (non projected tip, resistor) | |
| DR14S | (non projected tip, resistor) | NGK R 5671A-7 |
| DR12YS | (projected tip) | NGK R 5672A-8 |
| DR12YS | (projected tip, resistor) | NGK BKR8EIX |
| DR14YS | (projected tip, resistor) | NGK BKR7EIX |
| DR15YS | (projected tip, resistor) | NGK BKR6EIX |
| DR17YS | (projected tip, resistor) | NGK BKR5EIX |



MANUFACTURER	COLDER			HOTTER		
BRISK	8	10	12	14	15	17
NGK	10	9	8	7	6	5
DENSO	31	27	24	22	20	16

BRISK®



NEW SPARK PLUGS
PREMIUM

EVO



PATENTED LASER TECHNOLOGY

DR14BSKC 1925

DR15BSKC 1923

For TSI and TFSI Engines

- 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



REPLACEMENT INTERVAL:
MAX. 50,000 MILES

APPLICATION TABLE

PREMIUM
EVO

PATENTED LASER TECHNOLOGY

Superior performance characteristics achieved through application of the most advanced technologies, especially laser deposition of an auxiliary electrode at the tip of the insulator.



LASER

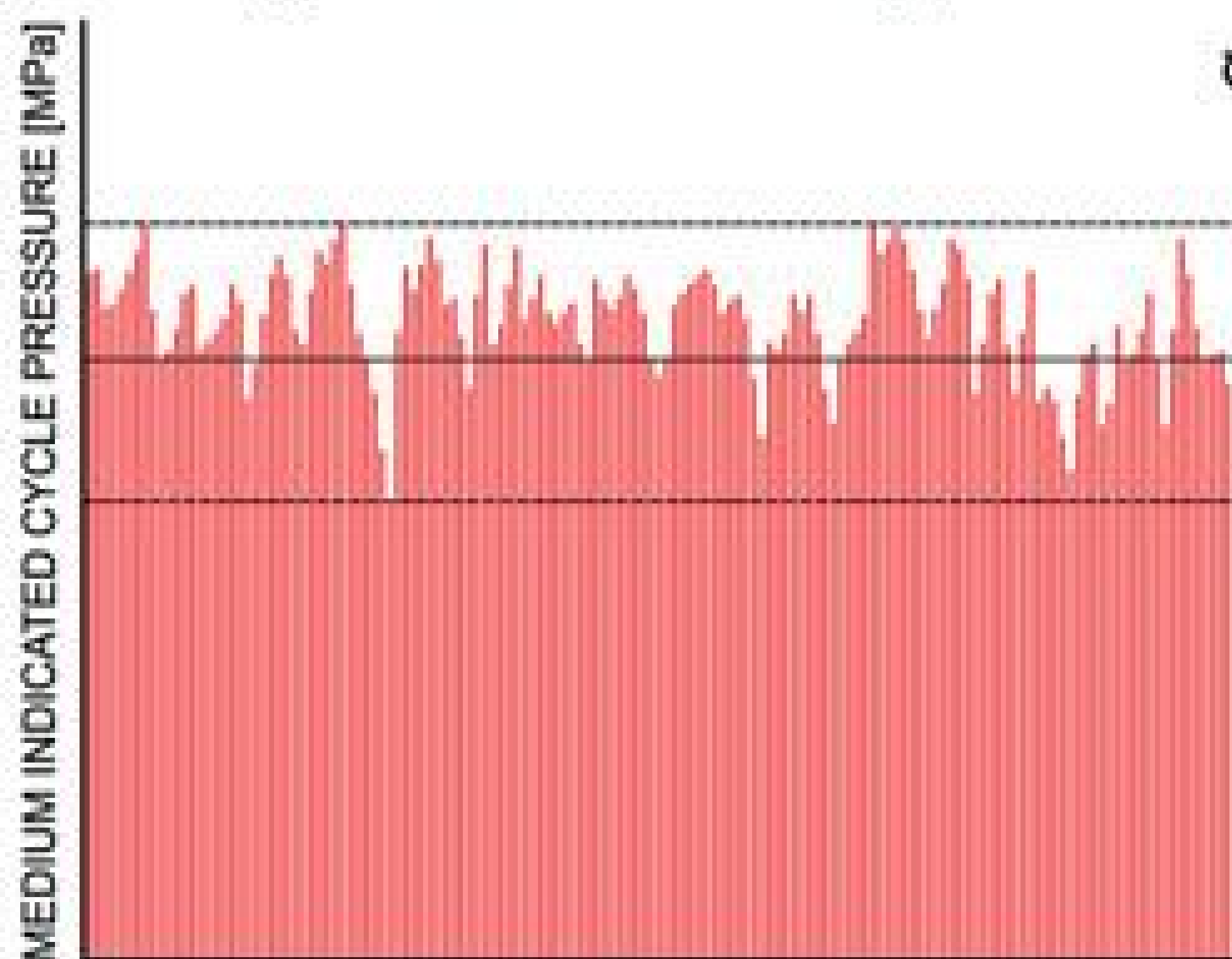


A long surface spark between the centre electrode and the auxiliary electrode comprising the conductive ring on the surface of the insulator tip supplemented by a discharge between the auxiliary electrode and a number of ground electrodes. They are firmly connected with the shell of the spark plug and safely ignites the fuel-air mixture in the combustion chamber. None of the discharges has a predefined path and may thus jump in an angle of $2 \times 360^\circ$.

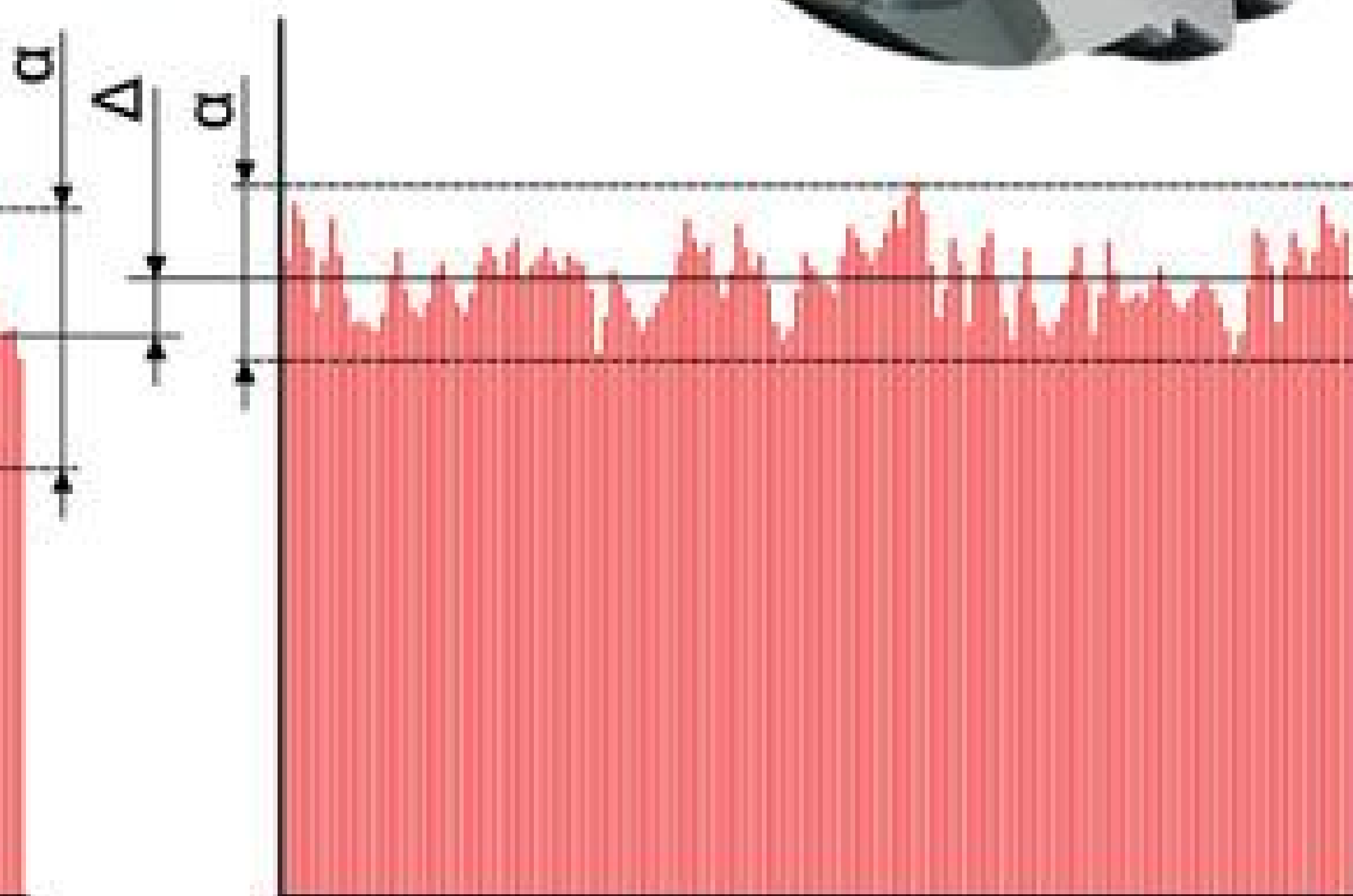
The auxiliary electrode at the tip of the insulator is applied by laser and forms a single unit through the diffusion connection. The life-time of an auxiliary electrode exceeds the recommended spark plug replacement interval. Unlike similar construction of spark plug gap, the new spark plug has a lower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



Higher average consecutive secondary pressures indicated



CLASSIC SPARK PLUG



BRISK PREMIUM EVO

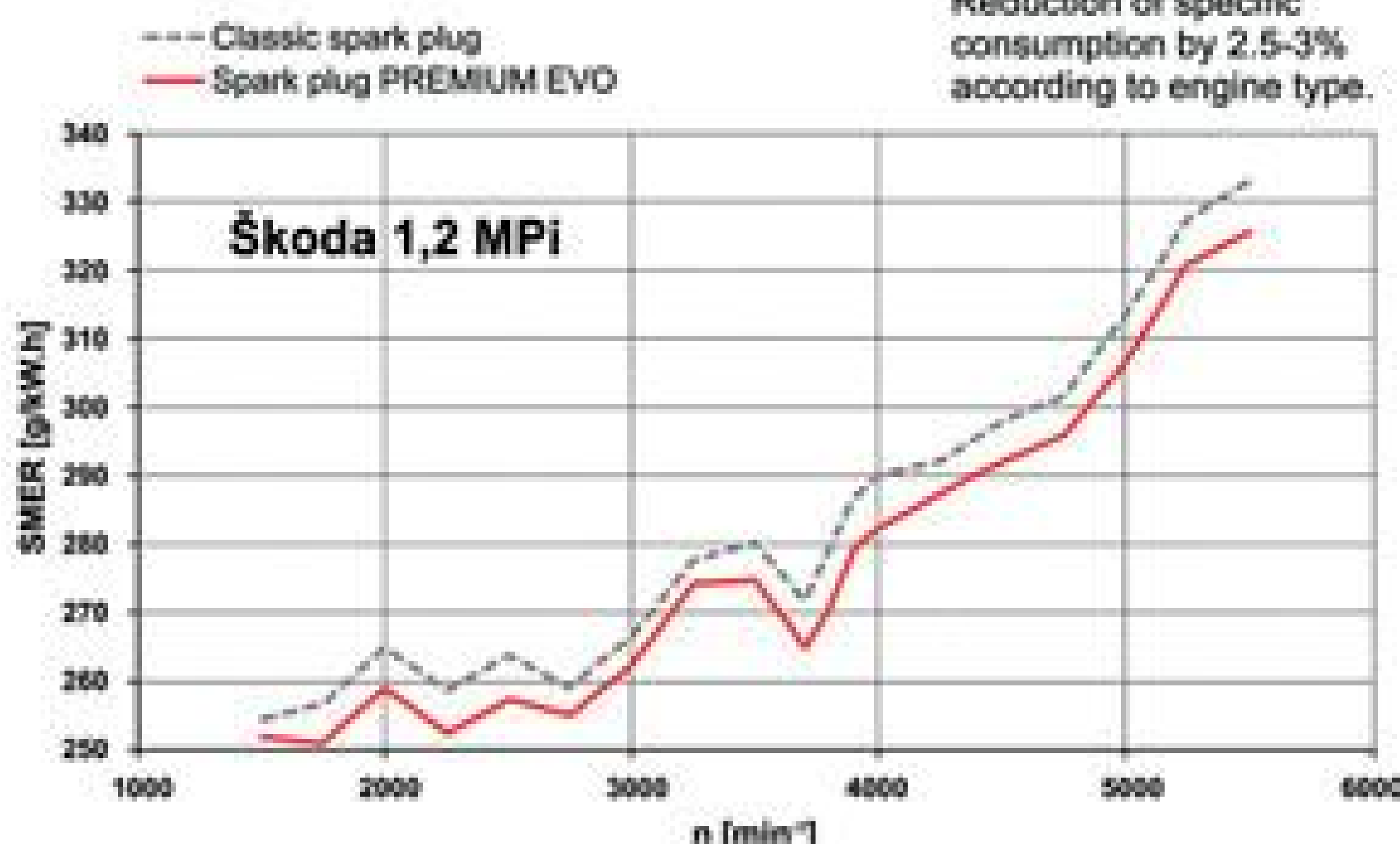
- Δ Increase of parameter
- α Distribution of parameter

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



Camaro

4th Generation 1993-2002

5.7L LT1 - Gap .050"
5.7L LS1 - Gap .040"
Stock heat Range - GR17YS

Modified applications - Colder heat ranges, use tighter gap

GR15YS - light modified, projected tip
GR14YS - modified, projected tip
GR14S - modified, non-projected tip
GR12S - heavy modified, non-projected tip
GR10S - heavy/race modified, non-projected tip
GR08S - race modified, non-projected tip

2010 - Up Camaro SS & ZL1
6.2L V8

Stock heat range - Gap .040"
Brisk Silver Racing GR17YS

Modified SS & ZL1 - Colder heat ranges, use tighter gap

GR15YS - light modified, projected tip
GR14YS - modified, projected tip
GR14S - modified, non-projected tip
GR12S - heavy modified, non-projected tip
GR10S - heavy/race modified, non-projected tip
GR08S - race modified, non-projected tip

2010 - Up Camaro LT
3.6L V6

Stock heat range - Gap .044"
Brisk Silver Racing RR15YS-1

Modified LT - Colder heat ranges, use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12S - modified, non-projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

Corvette

C5 1997-2004
Gap - .040"

Stock heat range - GR17YS
Modified applications - Colder heat ranges, use tighter gap

GR15YS - light modified, projected tip
GR14YS - modified, projected tip
GR14S - modified, non-projected tip
GR12S - heavy modified, non-projected tip
GR10S - heavy/race modified, non-projected tip
GR08S - race modified, non-projected tip

C6 2005-2013
Gap - 0.40"

Stock heat range - GR17YS
Modified applications- Colder heat ranges, use tighter gap

GR15YS - light modified, projected tip
GR14YS - modified, projected tip
GR14S - modified, non-projected tip
GR12S - heavy modified, non-projected tip
GR10S - heavy/race modified, non-projected tip
GR08S - race modified, non-projected tip

C7 2014 - UP
Gap - .040"

Stock heat range - RR15YS
Modified applications - Colder heat ranges, use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12S - modified, non-projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

EcoBoost Engines

1.6L EcoBoost , 2.0L EcoBoost , 2.3L EcoBoost , 3.5L EcoBoost

Stock Spark Plug Replacement Brisk Silver Racing RR15YS-7 --- Stock Gap .030" - .032"
Modified applications - Use Colder heat ranges & use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12S - modified, non-projected tip
RR12YS - modified, projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

3.7L V6 & 5.0L Coyote & 6.2L V8

Stock Spark Plug Replacement Brisk Silver Racing RR15YS-1 --- Stock Gap .040" - .044"
Modified applications - Use Colder heat ranges & use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12YS - modified, projected tip
RR12S - modified, non-projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

EcoBoost Engines

1.6L EcoBoost , 2.0L EcoBoost , 2.3L EcoBoost , 3.5L EcoBoost

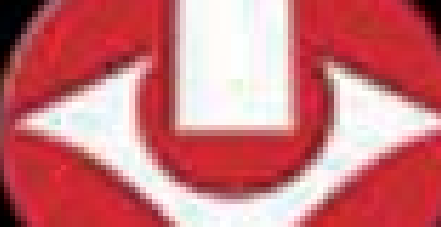
Stock Spark Plug Replacement Brisk Silver Racing RR15YS-7 --- Stock Gap .030" - .032"
Modified applications - Use Colder heat ranges & use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12S - modified, non-projected tip
RR12YS - modified, projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

3.7L V6 & 5.0L Coyote & 6.2L V8

Stock Spark Plug Replacement Brisk Silver Racing RR15YS-1 --- Stock Gap .040" - .044"
Modified applications - Use Colder heat ranges & use tighter gap

RR14YS - light modified, projected tip
RR14S - modified, non-projected tip
RR12YS - modified, projected tip
RR12S - modified, non-projected tip
RR10S - heavy modified, non-projected tip
RR08S - race modified, non-projected tip

BRISK  **USA**

ENTERPRISES, LLC

Silver Racing

As Seen On TV:

SPEED

- More Power
- Faster Acceleration
- Durability

MITSUBISHI LANCER EVOLUTION SPARK PLUG APPLICATION GUIDE



EVO 4-7 & EVO 8

Stock heat range - Gap .024-.026
BRISK Silver Racing LR14YS

Modified Applications use tighter gap

1 step colder - Light Modified:
BRISK Silver Racing LR12YS

1 1/2 step colder-Modified-non projected tip:
BRISK Silver Racing LR12SL

2 step colder - Modified - non projected tip:
BRISK Silver Racing LR11SL

3 step colder-Heavy Modified-non projected tip:
BRISK Silver Racing LR10SL

4 step colder-Heavy Modified-non projected tip:
BRISK Silver Racing LR08SL

EVO 9

Stock heat range - Gap .024-.026
BRISK Silver Racing ER14YS

Modified Applications use tighter gap

1/2 step colder-Light Modified-non projected tip:
BRISK Silver Racing ER14S

1 step colder- Modified- non projected tip:
BRISK Silver Racing ER12S

2 step colder -Modified- non projected tip:
BRISK Silver Racing ER10S

EVO 10

Stock heat range - Gap .020-.021
BRISK Silver Racing QR12LS

Modified Applications use tighter gap

1 step colder-Modified-non projected tip
BRISK Silver Racing QR10S

2 step colder- Heavy Modified- non projected tip:
BRISK Silver Racing QR08S

BRISK USA

ENTERPRISES, LLC

Silver Racing

As Seen On TV:
SPEED

- More Power
- Faster Acceleration
- Durability



SUBARU SPARK PLUG APPLICATION GUIDE

IMPREZA WRX STI

2004-2011 Impreza WRX STI
2.5L H4 turbo – EJ20, EJ255 , EJ257

Stock heat range – Gap .028-.030
BRISK Silver Racing ER15YS

Modified Applications use tighter gap

**1 step colder-Light Modified- projected tip:
BRISK Silver Racing ER14YS**

**1 1/2 step colder- Modified- non projected tip:
BRISK Silver Racing ER14S**

**2 step colder - Modified - non projected tip:
BRISK Silver Racing ER12S**

**3 step colder - Heavy Modified-non projected tip:
BRISK Silver Racing ER10S**

IMPREZA & IMPREZA WRX

Subaru Impreza
1.8L , 2.0L , 2.2L, 2.5L Naturally Aspirated H4

Stock heat range – Gap .040-.044
BRISK Silver Racing DR15YS

Modified Applications use tighter gap

**1 step colder-Light Modified- projected tip:
BRISK Silver Racing DR14YS**

**1 1/2 step colder- Modified- non projected tip:
BRISK Silver Racing DR14S**

**2 step colder -Modified - non projected tip:
BRISK Silver Racing DR12S**

**3 step colder - Heavy Modified - non projected tip:
BRISK Silver Racing DR10S**

**4 step colder - Heavy Modified - non projected tip:
BRISK Silver Racing DR08S**

D– style plugs also available in non-resistor!

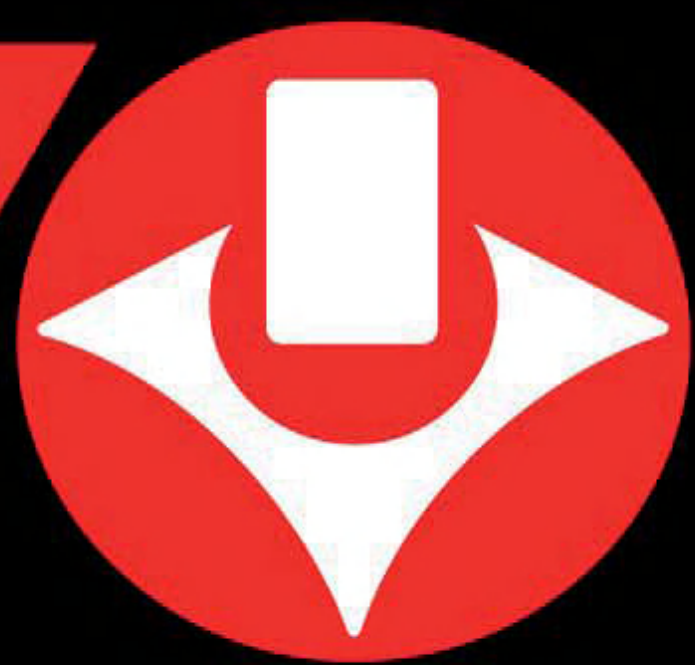
BRISK®



NEW SPARK PLUGS

PREMIUM

EVO



PATENTED LASER TECHNOLOGY

- **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**

MOTO




ccm
kW (HP)
year
**PREMIUM
EVO** 

BMW	850 C	850		1996 - 2003	DR14BSXC
BMW	R 850 GS	850		1998 -	DR14BSXC
BMW	R 850 R	850		1994 - 2001	DR14BSXC
BMW	R 850 RT	850		1999 -	DR14BSXC
BMW	R 1100 RSL	1100		1994 - 1996	DR14BSXC
BMW	R 1100 S (not Twin Spark)	1100		1998 - 2005	DR14BSXC
BMW	R 1100 S Boxer Cup (not Twin Spark)	1100		2002 - 2003	DR14BSXC
BMW	R 1100 S Twin Spark	1100		2003 -	DR14BSXC
BMW	R 1150 Twin Spark	1150		2003	DR14BSXC
BMW	R 1150 GS (not Twin Spark)	1150		1998 - 2003	DR14BSXC
BMW	R 1150 GS Adventure (not Twin Spark)	1150		2002 - 2003	DR14BSXC
BMW	R 1150 GS Adventure Twin Spark	1150		2003 - 2005	DR14BSXC
BMW	R 1150 R (not Twin Spark)	1150		2000 - 2003	DR14BSXC
BMW	R 1150 R Twin Spark	1150		2002 - 2006	DR14BSXC
BMW	R 1150 R Rockster Twin Spark	1150		2002 - 2005	DR14BSXC
BMW	R 1150 RS (not Twin Spark)	1150		2001 - 2003	DR14BSXC
BMW	R 1150 RS Twin Spark	1150		2003 - 2004	DR14BSXC
BMW	R 1150 RT (not Twin Spark)	1150		2001 - 2003	DR14BSXC
BMW	R 1150 RT Twin Spark	1150		2003 - 2005	DR14BSXC
BMW	HP 2 Twin Spark	1170	77kW	2005 -	DR14BSXC
BMW	R 1200 C Twin Spark	1200		2003 - 2009	DR14BSXC
BMW	R 1200 C Classic Twin Spark	1200		2004 - 2005	DR14BSXC
BMW	R 1200 C Euro	1200		1998 - 2002	DR14BSXC
BMW	R 1200 C I	1200		2001 - 2003	DR14BSXC
BMW	R 1200 C I/M Twin Spark	1200		2004	DR14BSXC
BMW	R 1200 C Independent	1200		2000 - 2003	DR14BSXC
BMW	R 1200 C Independent Twin Spark	1200		2004	DR14BSXC
BMW	R 1200 C Montana	1200		2000 - 2003	DR14BSXC
BMW	R 1200 C Phoenix	1200		2000 - 2002	DR14BSXC
BMW	R 1200 C Stiletto	1200		2001	DR14BSXC
BMW	R 1200 C/M Twin Spark	1200		2003 - 2004	DR14BSXC
BMW	R 1200 CL	1200		2002 - 2003	DR14BSXC
BMW	R 1200 CL Twin Spark	1200		2003 - 2006	DR14BSXC
BMW	R 1200 I	1200		2000 - 2003	DR14BSXC
BMW	R 1200 Montauk Twin Spark	1200		2003 - 2005	DR14BSXC
BOOM TRIKE	Fighter Automatik FORD Motor	1600			RR15SXC
BOOM TRIKE	Fighter Automatik FORD Motor	2000			RR15SXC
G + G	Cruso	1200		2003 -	DR14BSXC
G + G	Cruso S	1200		2003 -	DR14BSXC
HARLEY-DAVIDSON	XR	1000		1983 - 1985	LR15SXC
HARLEY-DAVIDSON	XR	1100		1983 - 1985	LR15SXC
HARLEY-DAVIDSON	FXE Shovel Head	1340			DR15SXC
HARLEY-DAVIDSON	FXSB / FXWG Shovel Head	1340			DR15SXC


**PREMIUM
EVO** 


ccm
kW (HP)
year


HONDA	NC 700 S	670		2012 -	DR15SXC
HONDA	NC 700 X	670		2012 -	DR15SXC
HONDA	CTX 700	700		2014	DR15SXC
HONDA	CTX 700 D	700		2014	DR15SXC
HONDA	CTX 700 N	700		2014	DR15SXC
HONDA	CTX 700 ND	700		2014	DR15SXC
HONDA	NC 700 X	700		2013	DR15SXC
HONDA	NC 700 XD	700		2013	DR15SXC
HONDA	VTX 1500 Twin Spark	1500		2003 - 2005	DR15SXC
HONDA	GL 1800 (USA)	1800		2013	DR17SXC
HONDA	GL 1800 A Gold Wing (SC47)	1800		2001 - 2007	DR15SXC
HONDA	GL 1800 B (USA)	1800		2013	DR17SXC
HONDA	GL 1800 B2 (USA)	1800		2013	DR17SXC
HONDA	GL 1800 BD (USA)	1800		2013	DR17SXC
HONDA	GL 1800 Gold Wing (USA)	1800		2001 - 2010	DR15SXC
HONDA	GL 1800 Gold Wing (SC47)	1800		2006 -	DR15SXC
HONDA	NRX 1800 Valkyrie Rune	1800		2004 - 2005	DR15SXC
HONDA	VTX 1800 (USA)	1800		2004 - 2005	DR17SXC
HONDA	VTX 1800 C (EU) (SC46)	1800		2001 - 2004	DR15SXC
HONDA	VTX 1800 C (USA)	1800		2002 - 2007	DR17SXC
HONDA	VTX 1800 C1 (SC46)	1800		2005 - 2006	DR15SXC
HONDA	VTX 1800 F (USA)	1800		2005 - 2007	DR17SXC
HONDA	VTX 1800 N (USA)	1800		2004 - 2009	DR17SXC
HONDA	VTX 1800 R / S (USA)	1800		2002 - 2007	DR17SXC
HONDA	VTX 1800 T (USA)	1800		2007 - 2008	DR17SXC
KAWASAKI	VN 2000 Vulcan (USA)	2000		2004 - 2007	DR15SXC
KAWASAKI	VN 2000 Vulcan Classic / LT (USA)	2000		2006 - 2010	DR15SXC
KAWASAKI	VN 2000 (EU)	2053		2004 - 2008	DR15SXC
KAWASAKI	VN 2000 Classic (EU)	2053		2008 -	DR15SXC


ccm
kW (HP)
year


BRISTER	Brister's Chuck Wagon Honda OHV GX340		11HP		LR15SXC
G + G	Quad (not Twin Spark)	1130		2003 -	DR14BSXC
HONDA	Rincon TRX 650	650		2004 -	DR17SXC
HONDA	TRX 650 FA	650		2005 -	DR17SXC
HONDA	TRX 650 FGA	650		2005 -	DR17SXC


PREMIUM EVG 

BRISK®



NEW SPARK PLUGS

PREMIUM

EVO



PATENTED LASER TECHNOLOGY

RR15BSKC

1924

**For turbo engines
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**



**Replacement interval:
max. 60.000 km**

APPLICATION TABLE



PATENTED LASER TECHNOLOGY

Superior performance characteristics achieved through application of the most advanced technologies, especially laser deposition of an auxiliary electrode at the tip of the insulator.

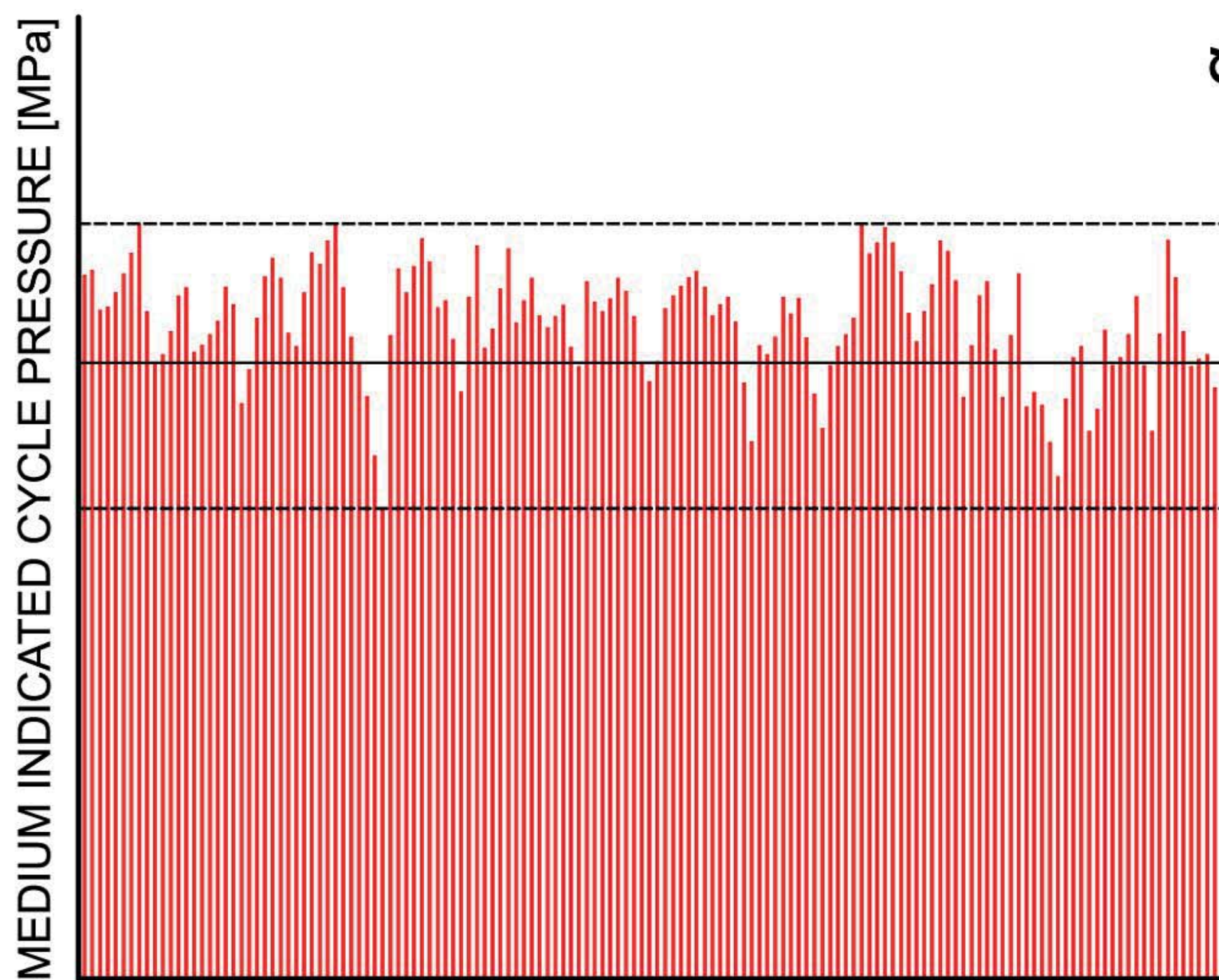
LASER

A long surface spark between the centre electrode and the auxiliary electrode comprising the conductive ring on the surface of the insulator tip supplemented by a discharge between the auxiliary electrode and a number of ground electrodes. They are firmly connected with the shell of the spark plug and safely ignites the fuel-air mixture in the combustion chamber. None of the discharges has a predefined path and may thus jump in an angle of $2 \times 360^\circ$.

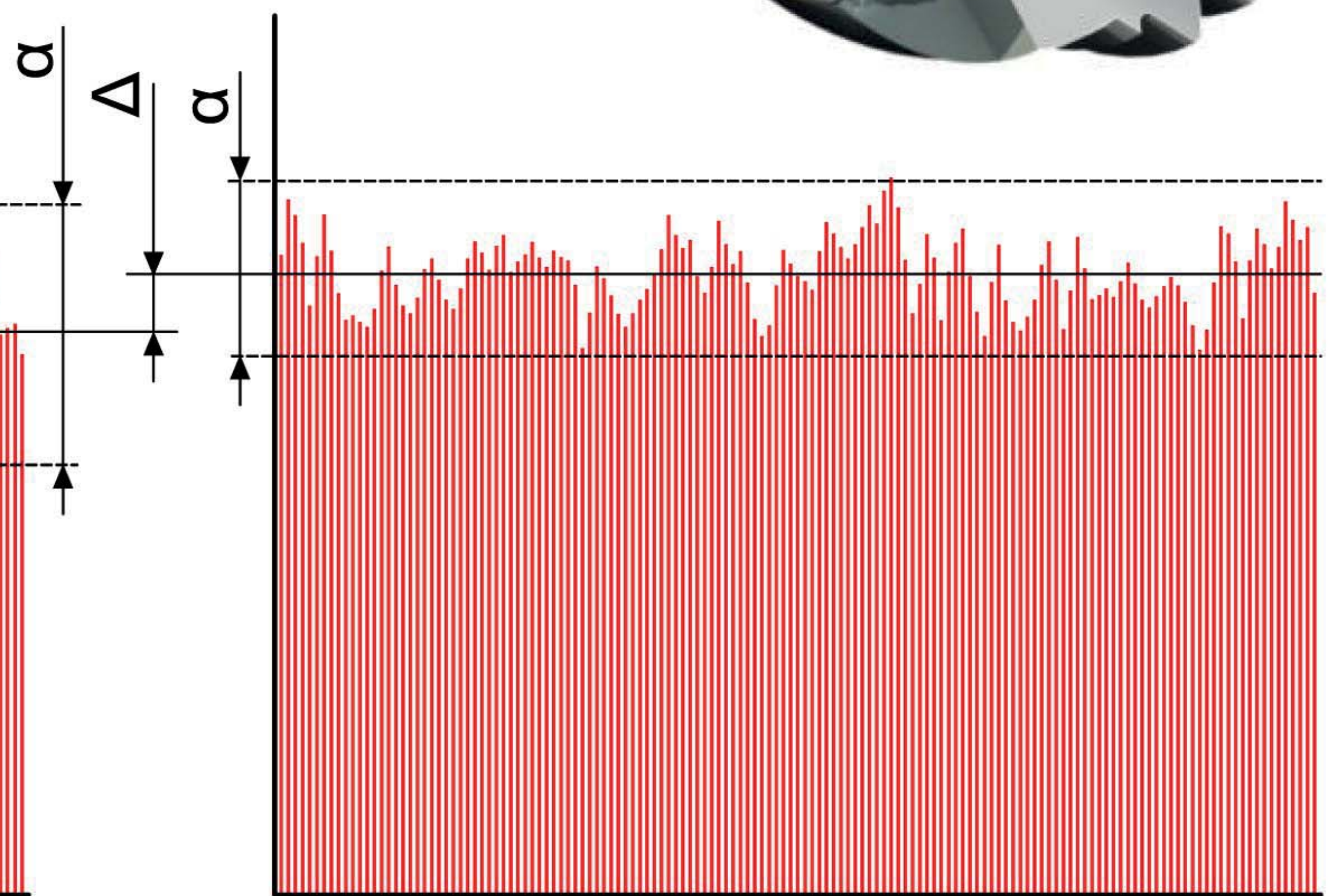
The auxiliary electrode at the tip of the insulator is applied by laser and forms a single unit through the diffusion connection. The life-time of an auxiliary electrode exceeds the recommended spark plug replacement interval. Unlike similar construction of spark plug gap, the new spark plug has a lower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



Higher average consecutive secondary pressures indicated



CLASSIC SPARK PLUG



BRISK PREMIUM EVO

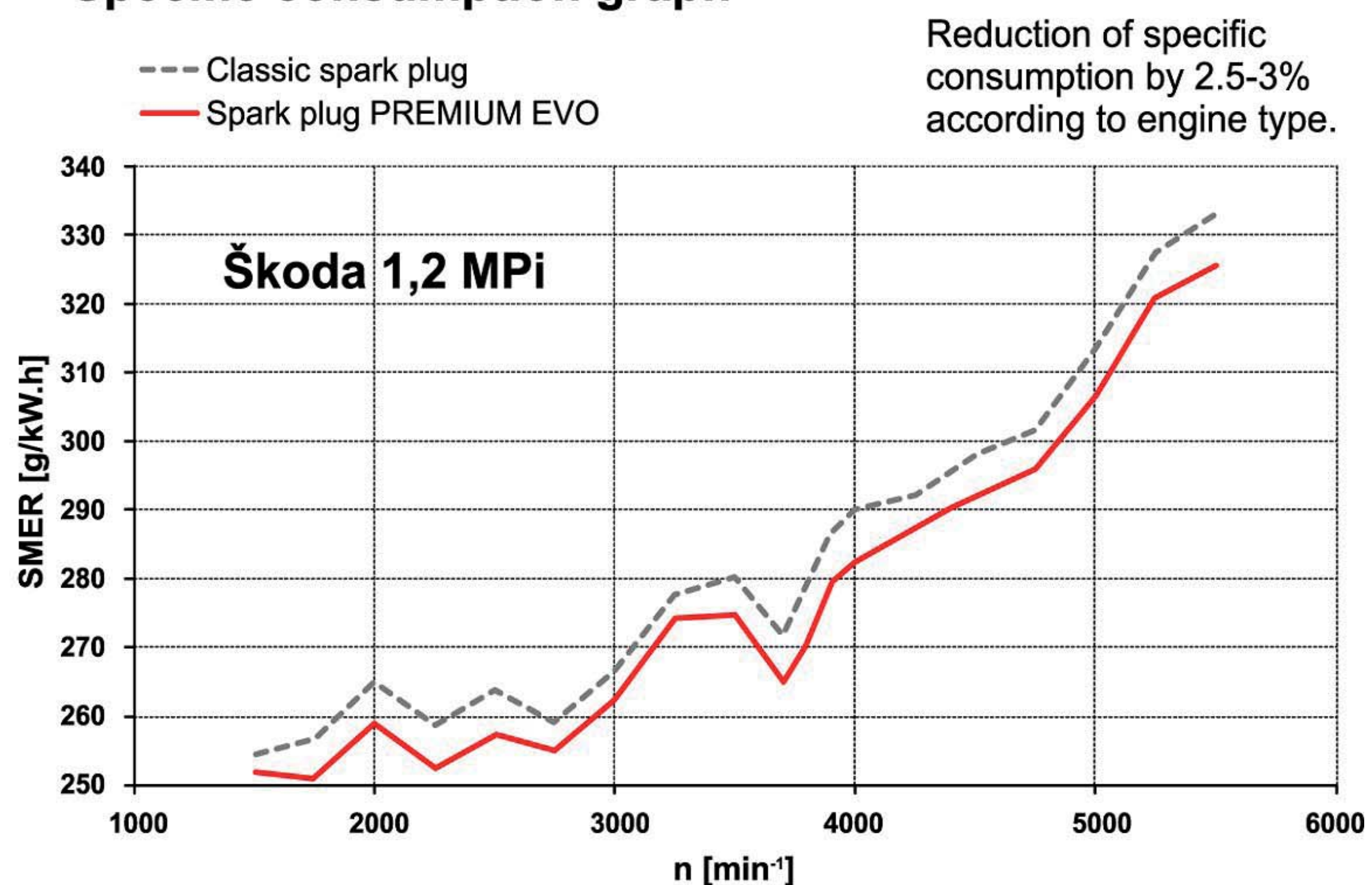
- Δ Increase of parameter
- α Distribution of parameter

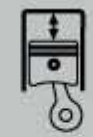
Perfect ignition of the fuel mixture contributes to the balancing of the differences of the individual medium indicated pressures in the cylinders of the combustion engine and hence increases performance and reduces fuel consumption.

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








**kw****FORD**

C-Max II	2010 -					
C-Max EcoBoost	1,6	110kW	JQDA, JQDB	4	04.11-	
C-Max EcoBoost	1,6	134kW	JTDA, JTDB	4	04.11-	
Escape (DM2)	2013 -					
Escape EcoBoost, 4x4	1,6	110kW	JQMA, JQMB	4	11.12-	
Escape EcoBoost 4x4	1,6	134kW	JTMA	4	03.13-	
Focus III	2010 -					
Focus EcoBoost, Kombi	1,6	110kW	JQDA, JQDB	4	04.11-	
Focus EcoBoost, Kombi	1,6	134kW	JTDA, JTDB	4	04.11-	
Galaxy II	2006 - 2015					
Galaxy EcoBoost	1,6	110kW	JTWA, JTWB	4	11.10-05.15	
Galaxy EcoBoost	2,0	146kW	TNWB	4	01.11-06.15	
Galaxy EcoBoost	2,0	149kW	TNWA	4	01.11-06.15	
Grand C-Max	2010 -					
Grand C-Max EcoBoost	1,6	110kW	JQDA, JQDB	4	12.10-	
Grand C-Max EcoBoost	1,6	134kW	JTDA, JTDB	4	12.10-	
Grand Tourneo Connect	2013 -					
Grand Tourneo Connect EcoBoost	1,6	110kW	JQGA	4	11.13-	
Kuga (DM2)	2013 -					
Kuga EcoBoost, 4x4	1,6	110kW	JQMA, JQMB	4	11.12-	
Kuga EcoBoost 4x4	1,6	134kW	JTMA	4	03.13-	
Mondeo IV	2007 - 2014					
Mondeo EcoBoost	1,6	118kW	JTBA, JTBB	4	02.11-09.14	
Mondeo SCTi EcoBoost, Kombi	2,0	149kW	TNBA	4	03.10-09.14	
Mondeo EcoBoost	2,0	176kW	TPBA	4	07.10-09.14	
Mondeo V	2015 -					
Mondeo EcoBoost	2,0	149kW		4	05.15-	
Mondeo EcoBoost	2,0	176kW		4	05.15-	
S-Max	2006 - 2015					
S-Max EcoBoost	1,6	118kW	JTWA	4	02.11-02.15	
S-Max EcoBoost	2,0	146kW	TNWB	4	03.10-01.11	
S-Max EcoBoost	2,0	149kW	TNWA	4	03.10-01.11	
S-Max EcoBoost	2,0	176kW	TPWA	4	09.10-01.11	
Tourneo Connect	2013 -					
Tourneo Connect EcoBoost	1,6	110kW	JQGA	4	11.13-	
Transit Connect	2013 -					
Transit Connect EcoBoost	1,6	110kW	JQGA	4	11.13-	

FORD (USA, AUS)

F 150	2009 - 2014					
F 150 EcoBoost	3,5	269kW		6	01.11-12.14	
F 150	2015 -					
F 150 EcoBoost	2,7	242kW		6	01.15-	
F 150 EcoBoost	3,5	272kW		6	01.15-	
Fusion II	2013 -					
Fusion EcoBoost	1,6	134kW		4	01.13-	
Fusion EcoBoost	2,0	176kW		4	01.13-	
Mustang VI	2013 -					
Mustang EcoBoost	2,3	231kW		4	01.15-	

**RR15BSKG 1924**

		kW			
MAZDA					
3 (BK)	2003 - 2009				
3 i 16V DiSi MPS Turbo	2,3	184kW	L3	4	06.06-06.09
3 i 16V MPS Turbo	2,3	191kW	L3-VDT, L3-M6, L3-N9	4	12.06-05.09
6 I (GG, GY)	2002 - 2007				
6 i 16V MPS Turbo	2,3	191kW	L3KG	4	12.05-12.07
Atenza (GG, GY)	2002 - 2007				
Atenza i 16V MPS Turbo	2,3	191kW	L3KG	4	12.05-12.07
CX-7 (ER)	2006 - 2012				
CX-7 i 16V MZR DISI Turbo AWD	2,3	175kW	L3K4 / L3-VDT	4	11.06-09.09
CX-7 i 16V MZR DISI Turbo	2,3	190kW	L3K4 / L3-VDT	4	10.07-12.08
VOLVO					
S 60 II	2010 -				
S 60 T3	1,6	110kW	B4164T3	4	04.10-
S 60 T4	1,6	132kW	B4164T	4	04.10-
S 60 T	2,0	149kW	B4204T6	4	04.10-07.11
S 60 T5	2,0	176kW	B4204T7	4	04.10-07.14
S 80 II	2006 -				
S 80 T4	1,6	132kW	B4164T	4	04.10-
S 80 T	2,0	149kW	B4204T6	4	04.10-
S 80 T5	2,0	176kW	B4204T7	4	10.10-07.13
V 40	2012 -				
V 40 T2 GTDi	1,6	88kW	B4164T4	4	03.13-
V 40 T3 GTDi	1,6	110kW	B4164T3	4	03.12-
V 40 T4 GTDi, AWD	1,6	132kW	B4164T	4	03.12-
V 60	2010 -				
V 60 T3	1,6	110kW	B4164T3	4	09.10-
V 60 T4	1,6	132kW	B4164T	4	09.10-
V 60 T	2,0	149kW	B4204T6	4	09.10-08.11
V 60 T5	2,0	176kW	B4204T7	4	09.10-08.13
V 70 III	2007 -				
V 70 T4	1,6	132kW	B4164T	4	09.10-
V 70 T	2,0	149kW	B4204T6	4	01.10-07.11
V 70 T5	2,0	176kW	B4204T7	4	01.10-07.14
XC 60	2008 -				
XC 60 T	2,0	149kW	B4204T6	4	01.10-
XC 60 T5	2,0	177kW	B4204T7	4	09.10-07.14

PREMIUM EVO



RR15BSKG 1924



Unique spark plug with auxiliary electrode at insulator tip created using patented laser application technology.

Application of the latest Brisk "patented" technology and knowledge of engine managements transformed into Premium EVO spark plug series. Especially better utilisation of fuel energy, reduction of specific fuel consumption and suppression of some imperfections of new and older engines. (For example: the impact of regulation on the engine operation). The patented technology application of auxiliary electrode coating to the tip of the insulator ensures the unique properties of the spark plugs. The alignment of the individual indicated medium pressures and the displacement of their diameters to the upper limit in the final consequence increases engine power. The reduced voltage requirement from the ignition system expands their use.

BRISK®



NEW SPARK PLUGS

PREMIUM

EVO



PATENTED LASER TECHNOLOGY

DR14BSKC 1925

DR15BSKC 1923

For TSI and TFSI Engines

- 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



Replacement interval:
max. 60.000 km

APPLICATION TABLE

PREMIUM

EVO

PATENTED LASER TECHNOLOGY

Superior performance characteristics achieved through application of the most advanced technologies, especially laser deposition of an auxiliary electrode at the tip of the insulator.

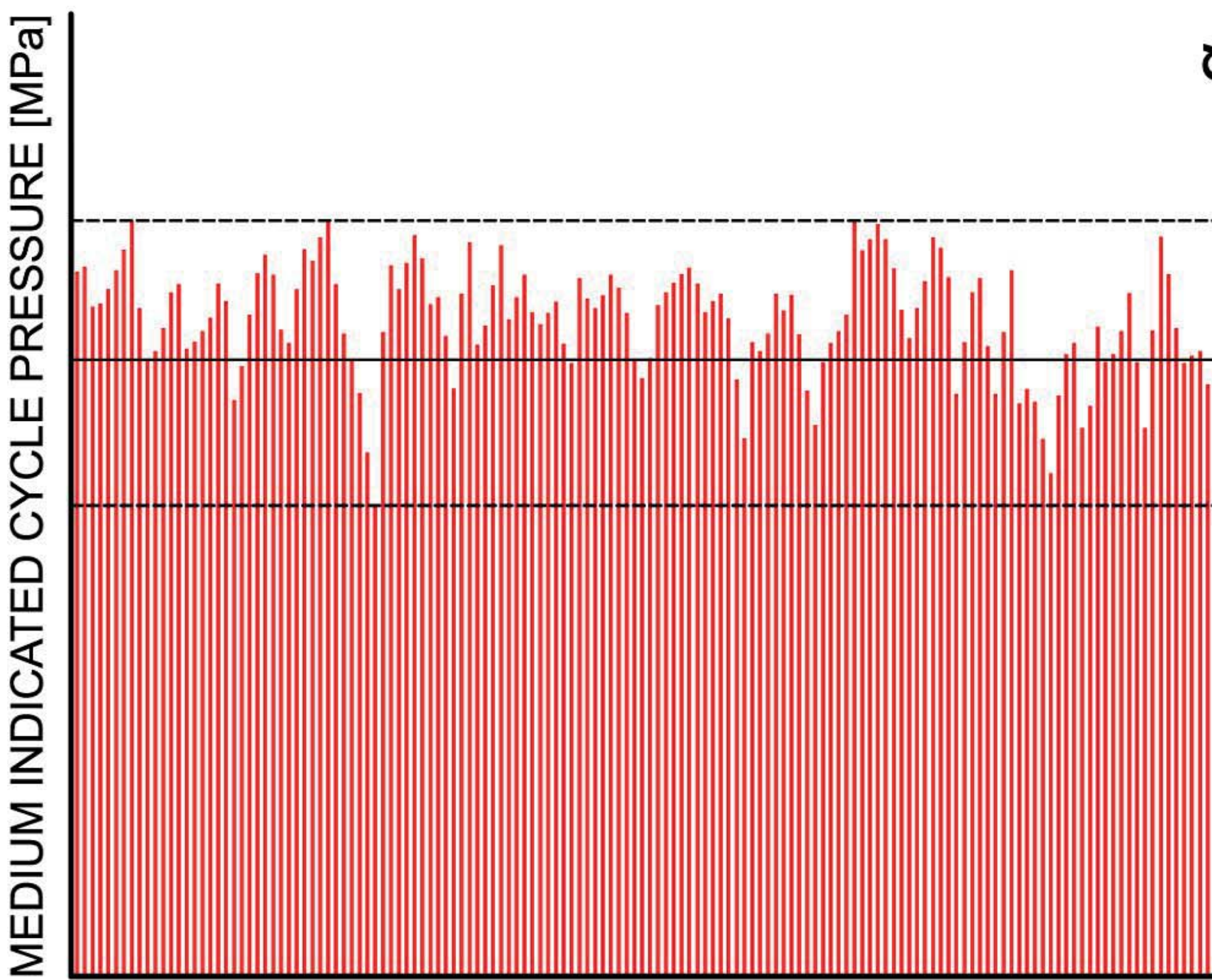
LASER

A long surface spark between the centre electrode and the auxiliary electrode comprising the conductive ring on the surface of the insulator tip supplemented by a discharge between the auxiliary electrode and a number of ground electrodes. They are firmly connected with the shell of the spark plug and safely ignites the fuel-air mixture in the combustion chamber. None of the discharges has a predefined path and may thus jump in an angle of $2 \times 360^\circ$.

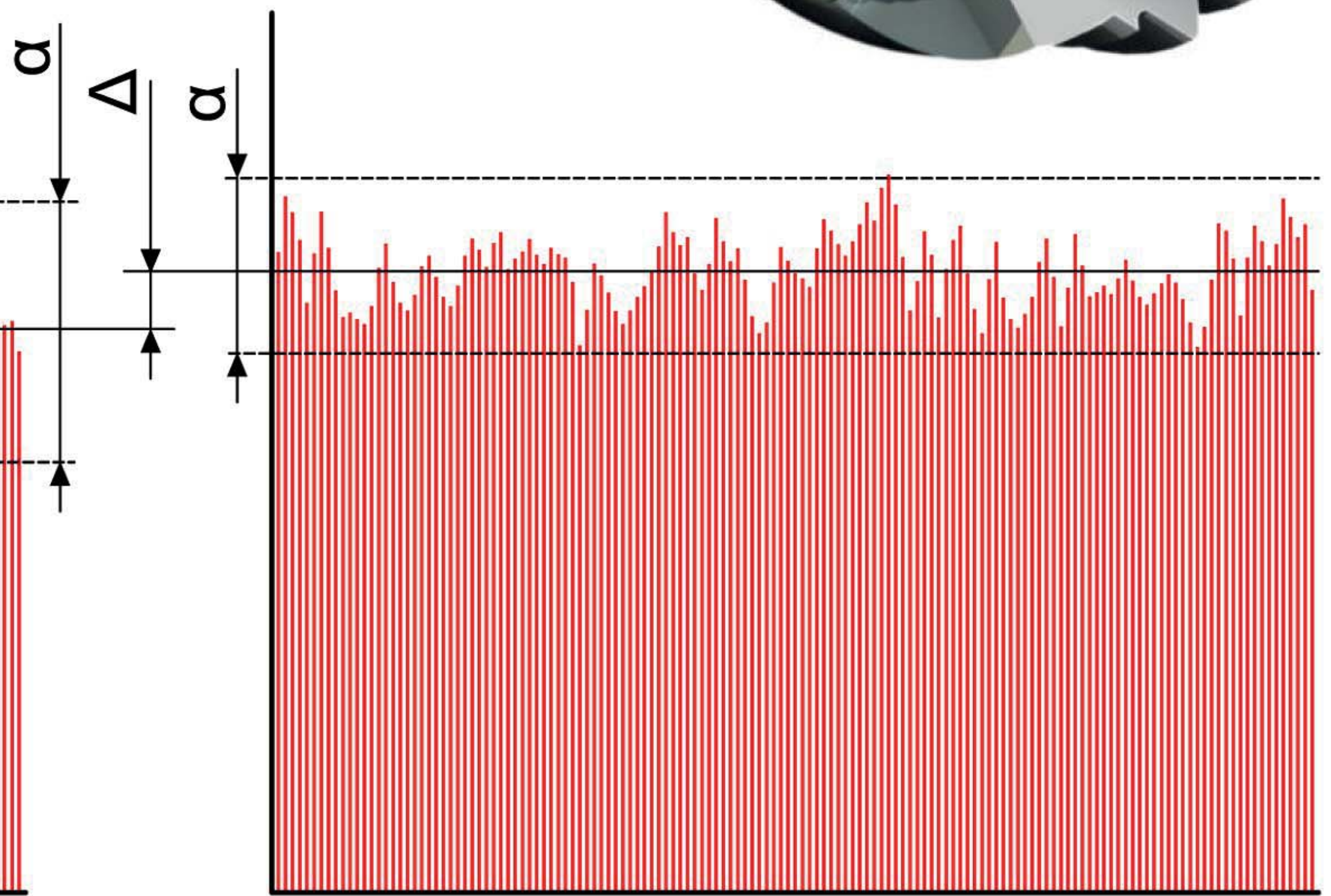
The auxiliary electrode at the tip of the insulator is applied by laser and forms a single unit through the diffusion connection. The life-time of an auxiliary electrode exceeds the recommended spark plug replacement interval. Unlike similar construction of spark plug gap, the new spark plug has a lower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



Higher average consecutive secondary pressures indicated



CLASSIC SPARK PLUG



BRISK PREMIUM EVO

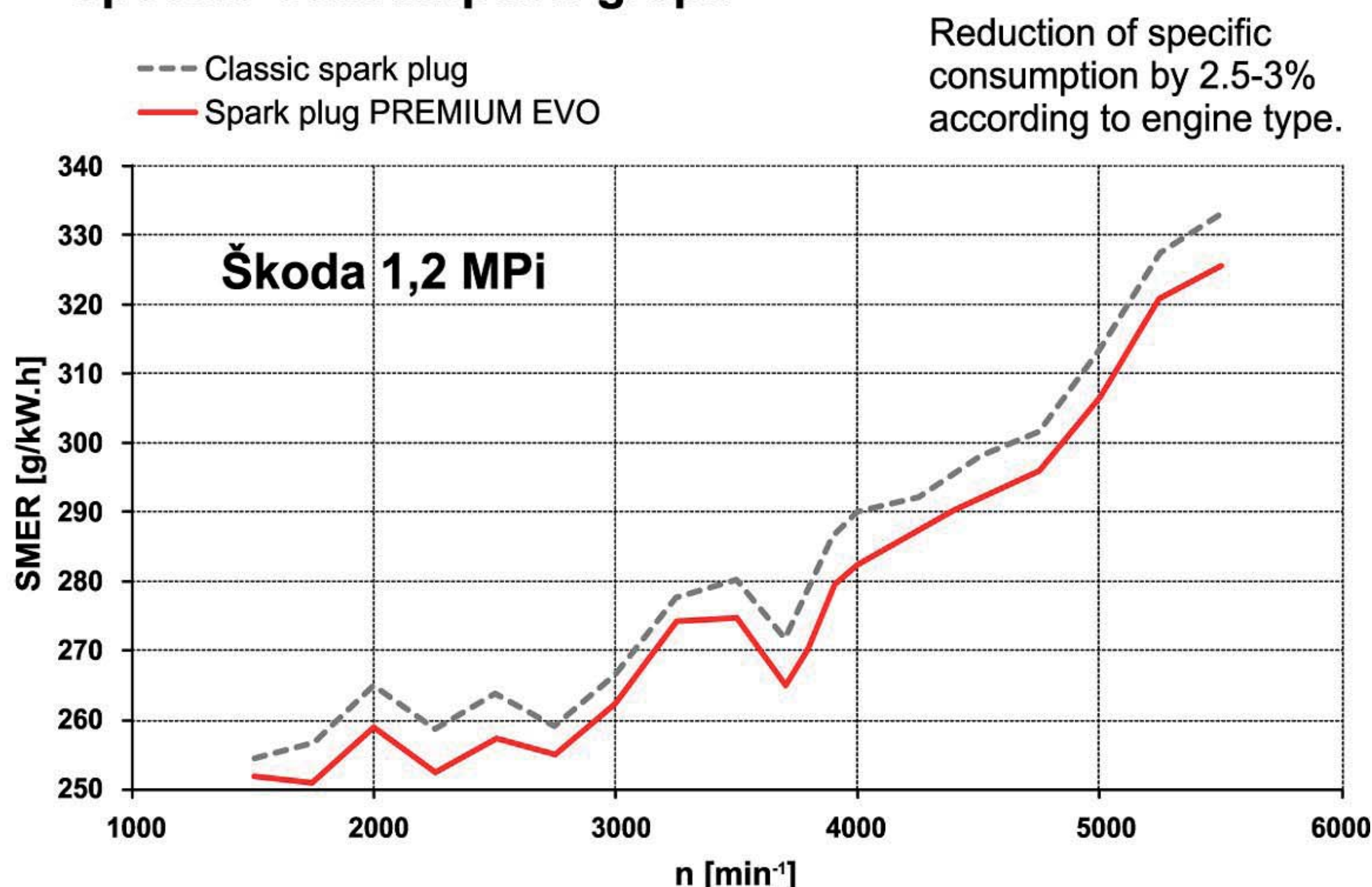
- Δ Increase of parameter
- α Distribution of parameter

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









**KW****CODE**

AUDI							
A1 (8X1)		2010 - 2015					
A1 TFSI	1,2	63kW	CBZA	4	05.10-04.15	DR15BSXC	1923
A1 TFSI	1,4	90kW	CAXA, CNVA	4	12.10-04.15	DR15BSXC	1923
A1 TFSI	1,4	136kW	CAVG, CTHG, CTJA	4	01.11-04.15	DR15BSXC	1923
A1 TFSI Quattro	2,0	188kW	CDLH	4	03.12-03.13	DR14BSXC	1925
A1 (8XA) Sportback		2012 - 2015					
A1 TFSI Sportback	1,2	63kW	CBZA	4	01.12-04.15	DR15BSXC	1923
A1 TFSI Sportback	1,4	90kW	CAXA, CNVA	4	01.12-04.15	DR15BSXC	1923
A1 TFSI Sportback	1,4	136kW	CAVG, CTHG, CTJA	4	01.12-04.15	DR15BSXC	1923
A3 (8P1)		2003 - 2012					
A3 TSI	1,2	77kW	CBZB	4	04.10-08.12	DR15BSXC	1923
A3 TFSI	1,4	92kW	CAXC, CMSA	4	12.10-08.12	DR15BSXC	1923
A3 TFSI	1,8	118kW	BYT, BZB	4	08.06-05.09	DR14BSXC	1925
A3 TFSI, Quattro	1,8	118kW	CDA A	4	07.08-08.12	DR14BSXC	1925
A3 TFSI, Quattro	2,0	147kW	AXX, BWA, CAWB, CCZA	4	09.04-08.12	DR14BSXC	1925
A3 S3 Quattro	2,0	188kW	BZC, CDLC	4	02.07-08.12	DR14BSXC	1925
A3 S3 Quattro	2,0	195kW	BHZ	4	11.06-06.08	DR14BSXC	1925
A3 S3 Quattro	2,0	195kW	CDLA	4	07.08-08.12	DR14BSXC	1925
A3 (8PA) Sportback		2004 - 2013					
A3 TSI Sportback	1,2	77kW	CBZB	4	04.10-03.13	DR15BSXC	1923
A3 TFSI Sportback	1,4	92kW	CAXC, CMSA	4	12.10-08.12	DR15BSXC	1923
A3 TFSI Sportback	1,8	118kW	BYT, BZB, CDA A	4	08.06-08.12	DR14BSXC	1925
A3 TFSI Sportback Quattro	1,8	118kW	CDA A	4	07.08-03.13	DR14BSXC	1925
A3 TFSI Sportback, Quattro	2,0	147kW	AXX, BPY, BWA	4	09.04-03.13	DR14BSXC	1925
A3 TFSI Sportback, Quattro	2,0	147kW	CAWB, CBFA, CCZA	4	09.04-03.13	DR14BSXC	1925
A3 S3 Sportback Quattro	2,0	188kW	CDLC	4	07.08-03.13	DR14BSXC	1925
A3 S3 Sportback Quattro	2,0	195kW	BHZ, CDLA	4	06.08-03.13	DR14BSXC	1925
A3 (8P7) Cabrio		2008 - 2013					
A3 TSI Cabrio	1,2	77kW	CBZB	4	04.10-05.13	DR15BSXC	1923
A3 TFSI Cabrio	1,4	92kW	CAXC	4	02.11-05.13	DR15BSXC	1923
A3 TFSI Cabrio	1,8	118kW	BZB, CDA A	4	04.08-05.13	DR14BSXC	1925
A3 TFSI Cabrio	2,0	147kW	CAWB, CCZA	4	04.08-05.13	DR14BSXC	1925
A4 (B7 - 8E..., 8H..)		2005 - 2008					
A4 TFSI, Avant, Quattro	2,0	125kW	BPJ, BYK	4	01.05-10.08	DR14BSXC	1925
A4 TFSI, Quattro, Avant	2,0	162kW	BUL	4	01.05-06.08	DR14BSXC	1925
A4 (B6/B7 - 8E..., 8H..) Cabrio		2002 - 2008					
A4 TFSI Cabrio, Quattro Cabrio	2,0	147kW	BWE, BGB, BWT	4	11.05-12.08	DR14BSXC	1925
A4 (B8 - 8K..)		2008 - 2015					
A4 TFSI, Avant	1,8	88kW	CABA, CDHA	4	08.08-03.15	DR14BSXC	1925
A4 TFSI, Quattro, Avant	1,8	118kW	CABB, CDHB	4	01.08-03.12	DR14BSXC	1925
A4 TFSI, Quattro, Avant	2,0	132kW	CAEA, CDZA, CDNB, CFKA	4	08.08-06.14	DR14BSXC	1925
A4 TFSI Flex Fuel, Avant, Quattro	2,0	132kW	CFKA	4	11.09-03.15	DR14BSXC	1925
A4 TFSI, Quattro, Avant	2,0	155kW	CDNC, CAEB, CPMA	4	06.08-03.15	DR14BSXC	1925
A4 (B8 - 8K..) Allroad		2009 - 2015					
A4 TFSI Allroad Quattro	2,0	155kW	CDNC	4	04.09-05.13	DR14BSXC	1925
A5 (8T3) Coupe		2007 -					
A5 TFSI Coupe	1,8	118kW	CDHB	4	05.09-	DR14BSXC	1925
A5 TFSI Coupe	1,8	125kW	CABD	4	10.07-11.08	DR14BSXC	1925
A5 TFSI Coupe	2,0	132kW	CDNB	4	11.08-	DR14BSXC	1925
A5 TFSI Coupe, Quattro	2,0	155kW	CAEB, CDNC	4	06.08-	DR14BSXC	1925
A5 (8F7) Cabrio		2009 -					
A5 TFSI Cabrio	1,8	118kW	CDHB	4	05.09-03.12	DR14BSXC	1925
A5 TFSI Cabrio	2,0	132kW	CAEA, CDNB	4	03.09-03.12	DR14BSXC	1925
A5 TFSI Cabrio, Quattro	2,0	155kW	CAEB, CDNC	4	03.09-	DR14BSXC	1925
A5 (8TA) Sportback		2009 -					
A5 TFSI Sportback	1,8	118kW	CDHB	4	11.09-09.11	DR14BSXC	1925
A5 TFSI Sportback	2,0	132kW	CDNB	4	09.09-	DR14BSXC	1925
A5 TFSI Sportback, Quattro	2,0	155kW	CDNC	4	09.09-	DR14BSXC	1925
A6 (C6 - 4F..)		2004 - 2011					
A6 TFSI, Avant	2,0	125kW	BPJ	4	06.05-03.11	DR14BSXC	1925
A6 (C7 - 4G..)		2011 -					
A6 TFSI, Avant	2,0	132kW	CDNB	4	05.11-04.15	DR14BSXC	1925
A6 TFSI, Quattro	2,0	155kW	CAEB	4	05.12-05.13	DR14BSXC	1925
A6 TFSI Hybrid	2,0	155kW	CHJA	4	11.11-04.15	DR14BSXC	1925











		kW					CODE
AUDI							
A8 (D4 - 4H..)	2010 -						
A8 TFSI Hybrid	2,0	155kW	CHJA	4	02.12-	DR14BSXC	1925
Q 3 (8U)	2011 -						
Q 3 TFSI Quattro	2,0	125kW	CCZC	4	06.11-	DR14BSXC	1925
Q 3 TFSI Quattro	2,0	155kW	CPSA	4	06.11-	DR14BSXC	1925
Q 5 (8R)	2008 -						
Q 5 TFSI Quattro	2,0	132kW	CDNB	4	08.09-09.12	DR14BSXC	1925
Q 5 TFSI Quattro	2,0	155kW	CDNC	4	11.08-09.12	DR14BSXC	1925
Q 5 TFSI Hybrid Quattro	2,0	155kW	CHJA	4	06.11-	DR14BSXC	1925
TT (8J3, 8J9)	2006 - 2014						
TT TFSI, Roadster	1,8	118kW	CDA A	4	06.08-06.14	DR14BSXC	1925
TT TFSI, Roadster, Quattro	2,0	147kW	BWA, CCZA	4	06.08-06.10	DR14BSXC	1925
TT TFSI, Roadster, Quattro	2,0	155kW	CESA, CETA	4	05.10-06.14	DR14BSXC	1925
TT TFSI Quattro, Roadster	2,0	195kW	CDLA, CDMA	4	05.08-06.14	DR14BSXC	1925
TT TFSI Quattro, Roadster	2,0	200kW	CDLB	4	05.08-06.14	DR14BSXC	1925
SEAT							
Alhambra II	2010 -						
Alhambra TSI	1,4	110kW	CAVA, CNWB, CTHA	4	06.10-	DR15BSXC	1923
Alhambra TSI	1,8	118kW	CDA A	4	11.12-	DR14BSXC	1925
Alhambra TSI	2,0	147kW	CCZA	4	11.10-	DR14BSXC	1925
Altea	2004 - 2015						
Altea TSI	1,2	77kW	CBZB	4	04.10-03.15	DR15BSXC	1923
Altea TSI	1,4	92kW	CAXC	4	11.07-02.13	DR15BSXC	1923
Altea TFSI	1,8	118kW	BYT, BZB, CDA A	4	01.07-03.15	DR14BSXC	1925
Altea TFSI	2,0	147kW	BWA	4	04.06-05.09	DR14BSXC	1925
Altea XL	2006 - 2015						
Altea XL TSI	1,2	77kW	CBZB	4	04.10-03.15	DR15BSXC	1923
Altea XL TSI	1,4	92kW	CAXC	4	11.07-02.13	DR15BSXC	1923
Altea XL TFSI	1,8	118kW	BYT, BZB, CDA A	4	01.07-03.15	DR14BSXC	1925
Altea XL TFSI, 4x4	2,0	147kW	BWA	4	04.06-05.09	DR14BSXC	1925
Altea XL TFSI 4x4	2,0	155kW	CCZB	4	05.09-07.14	DR14BSXC	1925
Exeo	2008 - 2013						
Exeo TSI	1,8	88kW	CDHA	4	09.10-10.13	DR14BSXC	1925
Exeo TSI	1,8	118kW	CDHB	4	05.10-07.13	DR14BSXC	1925
Exeo TFSI	2,0	147kW	BWE	4	04.09-02.13	DR14BSXC	1925
Exeo TFSI	2,0	155kW	CDND	4	05.10-10.13	DR14BSXC	1925
Exeo ST	2009 - 2013						
Exeo ST TSI	1,8	88kW	CDHA	4	09.10-10.13	DR14BSXC	1925
Exeo ST TSI	1,8	118kW	CDHB	4	05.10-07.13	DR14BSXC	1925
Exeo ST TFSI	2,0	147kW	BWE	4	04.09-02.13	DR14BSXC	1925
Exeo ST TFSI	2,0	155kW	CDND	4	05.10-10.13	DR14BSXC	1925
Ibiza V (6J5)	2008 -						
Ibiza TSI	1,2	63kW	CBZA	4	08.12-	DR15BSXC	1923
Ibiza TSI	1,2	77kW	CBZB	4	09.10-	DR15BSXC	1923
Ibiza TSI	1,4	110kW	CAVF	4	06.09-10.12	DR15BSXC	1923
Ibiza TSI Cupra	1,4	132kW	CAVE	4	06.09-10.12	DR15BSXC	1923
Ibiza Sport Coupe V (6J1)	2008 -						
Ibiza Sport Coupe TSI	1,2	63kW	CBZA	4	08.12-	DR15BSXC	1923
Ibiza Sport Coupe TSI	1,2	77kW	CBZB	4	09.10-	DR15BSXC	1923
Ibiza Sport Coupe TSI	1,4	110kW	CAVF	4	06.09-10.12	DR15BSXC	1923
Ibiza Sport Coupe TSI	1,4	132kW	CAVE	4	06.09-10.12	DR15BSXC	1923
Ibiza ST V (6J8)	2010 -						
Ibiza ST TSI	1,2	63kW	CBZA	4	08.12-	DR15BSXC	1923
Ibiza ST TSI	1,2	77kW	CBZB	4	09.10-	DR15BSXC	1923
Ibiza ST TSI	1,4	110kW	CAVF	4	02.12-	DR15BSXC	1923
Leon II (1P1)	2005 - 2012						
Leon TSI ST	1,2	77kW	CBZB	4	09.10-12.12	DR15BSXC	1923
Leon TSI	1,4	92kW	CAXC	4	11.07-12.12	DR15BSXC	1923
Leon TSI	1,8	118kW	BZB, CDA A	4	01.07-03.09	DR14BSXC	1925
Leon TFSI	2,0	136kW	BWA1	4	09.05-05.06	DR14BSXC	1925
Leon TFSI	2,0	147kW	BWA	4	09.05-03.09	DR14BSXC	1925
Leon TFSI	2,0	155kW	CCZB	4	06.09-12.12	DR14BSXC	1925
Leon TFSI	2,0	177kW	BWJ, CDLD	4	11.06-12.12	DR14BSXC	1925
Leon TFSI Cupra R	2,0	195kW	CDLA	4	09.09-12.12	DR14BSXC	1925

**KW****CODE**

SEAT							
Toledo III (5P2)		2004 - 2009					
Toledo TFSI	1,8	118kW	BYT, BZB, CDAA	4	01.07-05.09	DR14BSXC	1925
Toledo TFSI	2,0	147kW	BWA	4	11.05-05.09	DR14BSXC	1925
Toledo IV		2012 -					
Toledo TSI	1,2	63kW	CBZA	4	07.12-	DR15BSXC	1923
Toledo TSI	1,2	77kW	CBZB	4	07.12-	DR15BSXC	1923
Toledo TSI	1,4	90kW	CAXA	4	07.12-10.13	DR15BSXC	1923
SKODA							
Fabia II (5J)		2007 - 2014					
Fabia TSI, Kombi	1,2	63kW	CBZA	4	03.10-12.14	DR15BSXC	1923
Fabia TSI, Kombi	1,2	77kW	CBZB	4	03.10-12.14	DR15BSXC	1923
Fabia TSI RS, Kombi	1,4	132kW	CAVE, CTHE	4	12.10-12.14	DR15BSXC	1923
Laura (1Z..)		2009 - 2013					
Laura TSI	1,8	118kW		4	06.09-07.13	DR14BSXC	1925
Octavia II (1Z3, 1Z5)		2004 - 2013					
Octavia TSI, Kombi	1,2	77kW	CBZB	4	02.10-06.13	DR15BSXC	1923
Octavia TSI, Kombi	1,4	90kW	CAXA	4	11.08-06.13	DR15BSXC	1923
Octavia TSI	1,8	112kW	CDAB	4	04.09-06.13	DR14BSXC	1925
Octavia TSI, Kombi	1,8	118kW	BZB	4	06.07-04.13	DR14BSXC	1925
Octavia TFSI RS, Kombi	2,0	147kW	BWA, CCZA	4	10.05-02.13	DR14BSXC	1925
Rapid (NH3)		2012 -					
Rapid TSI	1,2	63kW	CBZA	4	11.12-05.15	DR15BSXC	1923
Rapid TSI	1,2	77kW	CBZB	4	11.12-05.15	DR15BSXC	1923
Rapid TSI	1,4	90kW	CAXA	4	07.12-06.15	DR15BSXC	1923
Rapid Spaceback (NH1)		2013 -					
Rapid Spaceback TSI	1,2	63kW	CBZA	4	02.13-05.15	DR15BSXC	1923
Rapid Spaceback TSI	1,2	77kW	CBZB	4	02.13-05.15	DR15BSXC	1923
Rapid Spaceback TSI	1,4	90kW	CAXA	4	02.13-06.15	DR15BSXC	1923
Roomster (5J..)		2006 - 2015					
Roomster TSI	1,2	63kW	CBZA	4	03.10-05.15	DR15BSXC	1923
Roomster TSI	1,2	77kW	CBZB	4	03.10-05.15	DR15BSXC	1923
Superb II (3T..)		2008 - 2015					
Superb TSI, Kombi	1,4	92kW	CAXC	4	07.08-05.15	DR15BSXC	1923
Superb TSI, 4x4, Kombi	1,8	112kW	CDAB	4	03.09-05.15	DR14BSXC	1925
Superb TSI, 4x4, Kombi	1,8	118kW	BZB	4	07.08-03.09	DR14BSXC	1925
Superb TSI, 4x4, Kombi	1,8	118kW	CDAA	4	04.09-05.15	DR14BSXC	1925
Superb TSI, 4x4, Kombi	2,0	147kW	CCZA	4	05.10-05.15	DR14BSXC	1925
Yeti		2009 -					
Yeti TSI	1,2	77kW	CBZB	4	03.09-07.15	DR15BSXC	1923
Yeti TSI	1,4	90kW	CAXA	4	06.10-	DR15BSXC	1923
Yeti TSI 4x4	1,8	112kW	CDAB	4	11.09-	DR14BSXC	1925
Yeti TSI 4x4	1,8	118kW	CDAA	4	04.09-	DR14BSXC	1925
VW (VOLKSWAGEN)							
Amarok		2010 -					
Amarok TSI	2,0	118kW	CFPA	4	12.10-	DR14BSXC	1925
Beetle (5C1)		2011 -					
Beetle TSI	1,2	77kW	CBZB	4	07.11-	DR15BSXC	1923
Beetle TSI	1,4	118kW	CAVD, CNWA	4	04.11-	DR15BSXC	1923
Beetle TSI	2,0	147kW	CBFA, CCTA	4	04.11-	DR14BSXC	1925
Beetle (5C7) Cabrio		2012 -					
Beetle Cabrio TSI	1,2	77kW	CBZB	4	12.12-	DR15BSXC	1923
Beetle Cabrio TSI	1,4	118kW	CAVD, CNWA	4	12.12-	DR15BSXC	1923
Beetle Cabrio TSI	2,0	147kW	CBFA, CCTA	4	12.12-	DR14BSXC	1925
Bora (1K2)		2005 - 2010					
Bora TSI	1,4	90kW	CAXA	4	05.07-11.10	DR15BSXC	1923
Bora TSI	1,4	103kW	BMV	4	07.06-10.10	DR15BSXC	1923
Bora TSI	1,4	118kW	CAVD	4	07.08-11.10	DR15BSXC	1923
Bora TSI	1,4	125kW	BLG	4	07.06-10.10	DR15BSXC	1923
Bora TFSI	2,0	125kW	CAWA	4	03.08-10.10	DR14BSXC	1925
Bora TFSI	2,0	136kW	BWA	4	08.05-06.08	DR14BSXC	1925
Bora TFSI	2,0	147kW	BPY, BWA, CAWB	4	10.05-10.10	DR14BSXC	1925
Bora TFSI	2,0	147kW	CCTA, CBFA, CCZA	4	10.05-10.10	DR14BSXC	1925
Caddy III (2C.., 2K..)		2004 -					
Caddy TSI	1,2	63kW	CBZA	4	09.10-	DR15BSXC	1923
Caddy TSI	1,2	77kW	CBZB	4	09.10-	DR15BSXC	1923





		kW					CODE
VW (VOLKSWAGEN)							
Caravelle T5 2003 -							
Caravelle TSI	2,0	110kW	CJKB	4	07.12-	DR14BSXC	1925
Caravelle TSI, 4-motion	2,0	150kW	CJKA	4	05.11-	DR14BSXC	1925
CC 2012 -							
CC TSI	1,8	112kW	CDAB	4	02.12-	DR14BSXC	1925
CC TSI	1,8	118kW	CDA A	4	02.12-	DR14BSXC	1925
CC TSI	2,0	147kW	CBFA, CCTA	4	02.12-	DR14BSXC	1925
CC TSI	2,0	155kW	CCZB	4	02.12-	DR14BSXC	1925
Eos (1F7, 1F8) 2006 - 2015							
Eos TSI	1,4	90kW	CAXA	4	11.07-10.14	DR15BSXC	1923
Eos TSI	1,4	118kW	CAVD	4	05.08-12.14	DR15BSXC	1923
Eos TFSI	2,0	147kW	BPY, BWA, CAWB	4	03.06-10.14	DR14BSXC	1925
Eos TFSI	2,0	147kW	CBFA, CCTA, CCZA	4	03.06-10.14	DR14BSXC	1925
Eos TSI	2,0	155kW	CCZB	4	11.09-05.15	DR14BSXC	1925
Golf V (1K1, 1K5, 5M1) 2003 - 2009							
Golf TSI, Variant, Plus	1,4	90kW	CAXA	4	05.07-03.09	DR15BSXC	1923
Golf TSI, Variant, Plus	1,4	103kW	BM Y	4	05.06-05.07	DR15BSXC	1923
Golf TSI, Variant, Plus	1,4	118kW	CAVD	4	06.08-03.09	DR15BSXC	1923
Golf TSI, Variant, Plus	1,4	125kW	BLG	4	11.05-03.09	DR15BSXC	1923
Golf GTi, Variant	2,0	147kW	AXX, BPY, BWA	4	10.04-02.09	DR14BSXC	1925
Golf GTi, Variant	2,0	147kW	CAWB, CCTA, CCZA	4	10.04-02.09	DR14BSXC	1925
Golf GTi	2,0	169kW	BYD	4	09.06-03.09	DR14BSXC	1925
Golf VI (5K1, AJ5) 2008 - 2013							
Golf TSI, Variant	1,2	63kW	CBZA	4	07.10-11.13	DR15BSXC	1923
Golf TSI, Variant	1,2	77kW	CBZB	4	05.09-11.13	DR15BSXC	1923
Golf TSI, Variant	1,4	90kW	CAXA	4	10.08-06.12	DR15BSXC	1923
Golf TSI, Variant	1,4	118kW	CAVD, CNWA, CTHD	4	10.08-07.13	DR15BSXC	1923
Golf TSI	1,8	118kW	CDA A	4	06.09-11.13	DR14BSXC	1925
Golf GTi, Variant	2,0	147kW	CBFA, CCTA, CCZA	4	04.09-11.13	DR14BSXC	1925
Golf GTi	2,0	155kW	CCZB	4	04.09-11.13	DR14BSXC	1925
Golf GTi	2,0	173kW	CDLG	4	05.11-12.12	DR14BSXC	1925
Golf R 4-motion	2,0	188kW	CDLC	4	11.09-11.12	DR14BSXC	1925
Golf R 4-motion	2,0	195kW	CDLA	4	11.09-05.11	DR14BSXC	1925
Golf R 4-motion	2,0	199kW	CDLF	4	11.09-12.12	DR14BSXC	1925
Golf VI (517) Cabrio 2011 -							
Golf TSI Cabrio	1,2	77kW	CBZB	4	03.11-	DR15BSXC	1923
Golf TSI Cabrio	1,4	90kW	CAXA	4	11.11-	DR15BSXC	1923
Golf TSI Cabrio	1,4	118kW	CAVD, CNWA, CTHD	4	03.11-	DR15BSXC	1923
Golf GTI Cabrio	2,0	155kW	CCZB	4	05.12-11.13	DR14BSXC	1925
Golf R 4-motion	2,0	195kW	CDLA	4	01.13-	DR14BSXC	1925
Golf Plus (5M1, 521) 2005 - 2014							
Golf Plus TSI	1,2	63kW	CBZA	4	05.10-02.14	DR15BSXC	1923
Golf Plus TSI	1,2	77kW	CBZB	4	11.09-02.14	DR15BSXC	1923
Golf Plus TSI	1,4	90kW	CAXA	4	06.07-02.14	DR15BSXC	1923
Golf Plus TSI	1,4	103kW	BM Y	4	05.06-06.08	DR15BSXC	1923
Golf Plus TSI	1,4	118kW	CAVD, CTHD	4	06.08-02.14	DR15BSXC	1923
Golf Plus TSI	1,4	125kW	BLG	4	05.06-06.08	DR15BSXC	1923
Jetta V (1K2) 2005 - 2010							
Jetta TSI	1,4	90kW	CAXA	4	05.07-11.10	DR15BSXC	1923
Jetta TSI	1,4	103kW	BM Y	4	07.06-10.10	DR15BSXC	1923
Jetta TSI	1,4	118kW	CAVD	4	07.08-11.10	DR15BSXC	1923
Jetta TSI	1,4	125kW	BLG	4	07.06-10.10	DR15BSXC	1923
Jetta TFSI	2,0	125kW	CAWA	4	03.08-10.10	DR14BSXC	1925
Jetta TFSI	2,0	136kW	BWA	4	08.05-06.08	DR14BSXC	1925
Jetta TFSI	2,0	147kW	BPY, BWA, CAWB	4	10.05-10.10	DR14BSXC	1925
Jetta TFSI	2,0	147kW	CCTA, CBFA, CCZA	4	10.05-10.10	DR14BSXC	1925
Jetta VI 2010 -							
Jetta TSI	1,2	77kW	CBZB	4	02.11-	DR15BSXC	1923
Jetta TSI	1,4	90kW	CAXA, CMSB	4	07.11-	DR15BSXC	1923
Jetta TSI	1,4	103kW	BM Y	4	02.11-10.12	DR15BSXC	1923
Jetta TSI	1,4	110kW	CAVA, CTHA	4	04.11-07.14	DR15BSXC	1923
Jetta TSI	1,4	118kW	CAVD, CTHD	4	04.11-	DR15BSXC	1923
Jetta TSI	2,0	147kW	CCTA, CBFA, CCZA	4	12.10-07.14	DR14BSXC	1925

**KW****CODE****VW (VOLKSWAGEN)**

Model	Year	Engine	Power (kW)	Code	Cylinders	Period	Part No.	Code
Multivan V	2003 -							
Multivan TSI	2,0	110kW	CJKB		4	07.12-	DR14BSXC	1925
Multivan TSI, 4-motion	2,0	150kW	CJKA		4	05.11-	DR14BSXC	1925
Passat (B6 - 3C..)	2005 - 2010							
Passat TSI, Variant	1,4	90kW	CAXA		4	05.07-07.10	DR15BSXC	1923
Passat TSI, Variant	1,8	112kW	CGYA		4	11.09-05.10	DR14BSXC	1925
Passat TSI, Variant	1,8	118kW	BZB, CDAA		4	05.07-07.10	DR14BSXC	1925
Passat TSI, Variant	2,0	125kW	CCTB		4	08.07-07.10	DR14BSXC	1925
Passat TSI, Variant	2,0	147kW	AXX, BPY, BWA, CAWB		4	07.05-07.10	DR14BSXC	1925
Passat TSI, Variant	2,0	147kW	CBFA, CCTA, CCZA		4	07.05-07.10	DR14BSXC	1925
Passat (B7)	2010 - 2015							
Passat TSI, Variant	1,4	90kW	CAXA		4	08.10-04.15	DR15BSXC	1923
Passat TSI, Variant	1,4	118kW	CTHD		4	11.12-04.15	DR15BSXC	1923
Passat TSI, Variant	1,8	112kW	CDAB		4	02.11-10.14	DR14BSXC	1925
Passat TSI, Variant	1,8	118kW	CDAA		4	08.10-04.15	DR14BSXC	1925
Passat TSI, Variant	2,0	155kW	CCZB		4	11.10-03.15	DR14BSXC	1925
Passat CC	2008 - 2011							
Passat CC TSI	1,8	112kW	CGYA		4	11.08-05.10	DR14BSXC	1925
Passat CC TSI	1,8	118kW	BZB, CDAA		4	06.08-11.10	DR14BSXC	1925
Passat CC TSI	2,0	147kW	CAWB, CBFA, CCTA, CCZA		4	06.08-12.11	DR14BSXC	1925
Passat CC TSI	2,0	155kW	CCZB		4	11.10-12.11	DR14BSXC	1925
Polo V (6R..)	2009 -							
Polo TSI	1,2	63kW	CBZA		4	01.10-05.11	DR15BSXC	1923
Polo TSI	1,2	66kW	CBZC		4	05.11-05.14	DR15BSXC	1923
Polo TSI	1,2	77kW	CBZB		4	11.09-	DR15BSXC	1923
Polo GTI	1,4	132kW	CAVE, CTHE		4	12.10-02.14	DR15BSXC	1923
Polo R WRC	2,0	162kW	CDLJ		4	08.13-02.14	DR14BSXC	1925
Rabbit (1K1)	2006 -							
Rabbit TSI	1,4	90kW	CAXA		4	05.07-	DR15BSXC	1923
Rabbit TSI	1,4	103kW	BMV		4	05.06-	DR15BSXC	1923
Rabbit TSI	1,4	118kW	CAVD		4	06.08-	DR15BSXC	1923
Rabbit TSI	1,4	125kW	BLG		4	07.06-03.09	DR15BSXC	1923
Rabbit GTi	2,0	147kW	AXX, BPY, BWA		4	02.06-	DR14BSXC	1925
Rabbit GTi	2,0	147kW	CAWB, CCTA, CCZA		4	02.06-	DR14BSXC	1925
Rabbit GTi	2,0	169kW	BYD		4	09.06-	DR14BSXC	1925
Scirocco III	2008 -							
Scirocco TSI	1,4	90kW	CAXA, CMSB		4	08.08-	DR15BSXC	1923
Scirocco TSI	1,4	118kW	CAVD, CNWA, CTHD		4	09.08-	DR15BSXC	1923
Scirocco TSI	2,0	147kW	CAWB		4	05.08-11.09	DR14BSXC	1925
Scirocco TSI	2,0	155kW	CCZB		4	11.09-05.11	DR14BSXC	1925
Scirocco R	2,0	188kW	CDLC		4	11.09-	DR14BSXC	1925
Scirocco R	2,0	195kW	CDLA		4	11.09-	DR14BSXC	1925
Sharan II (7N)	2010 -							
Sharan TSI	1,4	110kW	CAVA, CTHA		4	05.10-	DR15BSXC	1923
Sharan TSI	2,0	147kW	CCZA		4	12.10-	DR14BSXC	1925
Tiguan (5N..)	2007 -							
Tiguan TSI	1,4	90kW	CAXA		4	08.10-	DR15BSXC	1923
Tiguan TSI, 4-motion	1,4	110kW	BWK		4	09.07-11.08	DR15BSXC	1923
Tiguan TSI, 4-motion	1,4	110kW	CAVA, CTHA		4	05.08-	DR15BSXC	1923
Tiguan TSI, 4-motion	1,4	118kW	CAVD, CTHD		4	05.11-	DR15BSXC	1923
Tiguan TSI, 4-motion	2,0	125kW	CAWA, CCTB, CCZC		4	09.07-05.11	DR14BSXC	1925
Tiguan TSI 4-motion	2,0	132kW	CCZD		4	05.11-	DR14BSXC	1925
Tiguan TSI, 4-motion	2,0	147kW	CAWB, CCTA		4	09.07-05.11	DR14BSXC	1925
Tiguan TSI, 4-motion	2,0	147kW	CCZA		4	11.09-05.11	DR14BSXC	1925
Tiguan TSI 4-motion	2,0	155kW	CCZB		4	05.11-	DR14BSXC	1925
Touran I (1T1, 1T2, 1T3)	2003 - 2015							
Touran TSI	1,2	77kW	CBZB		4	05.10-04.15	DR15BSXC	1923
Touran TSI	1,4	103kW	BMV		4	02.06-05.10	DR15BSXC	1923
Touran TSI	1,4	103kW	CAVC		4	11.08-08.14	DR15BSXC	1923
Touran TSI	1,4	125kW	BLG		4	11.06-11.08	DR15BSXC	1923
Touran TSI	1,4	125kW	CAVB, CTHB		4	11.08-05.15	DR15BSXC	1923





		kw					CODE
VW (VOLKSWAGEN)							
Transporter T5		2003 -					
Transporter TSI		2,0	110kW	CJKB	4	07.12-	DR14BSXC 1925
Transporter TSI, 4-motion		2,0	150kW	CJKA	4	05.11-	DR14BSXC 1925
Vento II (1K2)		2005 - 2010					
Vento TSI		1,4	90kW	CAXA	4	05.07-11.10	DR15BSXC 1923
Vento TSI		1,4	103kW	BMY	4	07.06-10.10	DR15BSXC 1923
Vento TSI		1,4	118kW	CAVD	4	07.08-11.10	DR15BSXC 1923
Vento TSI		1,4	125kW	BLG	4	07.06-10.10	DR15BSXC 1923
Vento TFSI		2,0	125kW	CAWA	4	03.08-10.10	DR14BSXC 1925
Vento TFSI		2,0	136kW	BWA	4	08.05-06.08	DR14BSXC 1925
Vento TFSI		2,0	147kW	BPY, BWA, CAWB	4	10.05-10.10	DR14BSXC 1925
Vento TFSI		2,0	147kW	CCTA, CBFA, CCZA	4	10.05-10.10	DR14BSXC 1925
Vento III		2010 -					
Vento TSI		1,2	77kW	CBZB	4	02.11-	DR15BSXC 1923
Vento TSI		1,4	90kW	CAXA, CMSB	4	07.11-	DR15BSXC 1923
Vento TSI		1,4	103kW	BMY	4	02.11-10.12	DR15BSXC 1923
Vento TSI		1,4	110kW	CAVA, CTHA	4	04.11-07.14	DR15BSXC 1923
Vento TSI		1,4	118kW	CAVD, CTHD	4	04.11-	DR15BSXC 1923
Vento TSI		2,0	147kW	CCTA, CBFA, CCZA	4	12.10-07.14	DR14BSXC 1925



BRISK®



SPARK PLUGS IRIIDIUM

Premium+

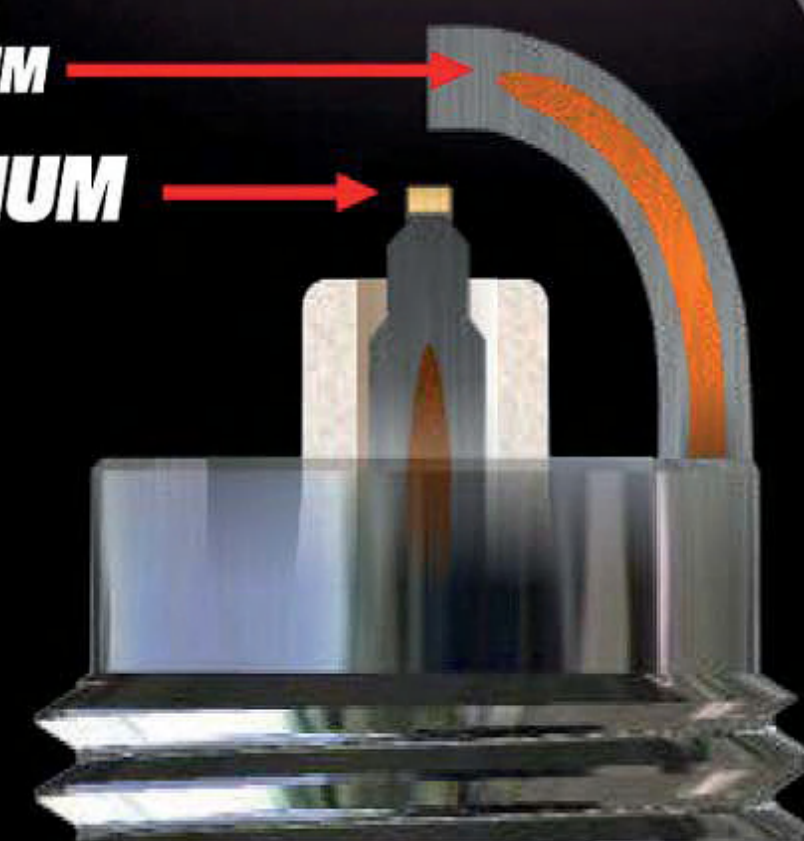
*IDEAL
SOLUTION...*

- *Wide range spark plugs with centre electrode and iridium contact.*
- *Ground electrode from yttrium alloy with copper core.*

- *Best starts*
- *Lower emissions*
- *Extreme long replacement interval*



YTRIUM
IRIDIUM



MOTO

SPARK PLUGS IRIDIUM Premium+

IDEAL
SOLUTION...

BRISK 					
		ccm	kW (HP)	year	
BMW	850 C	850		1996 - 2003	P9 *
BMW	R 850 GS	850		1998 -	P9 *
BMW	R 850 R	850		1994 - 2001	P9 *
BMW	R 850 RT	850		1999 -	P9 *
BMW	R 100 RS (USA)	1100		1995	P9 *
BMW	R 1100 GS	1100	59kW	1993 - 1999	P9 *
BMW	R 1100 R	1100	59kW	1993 - 2003	P9 *
BMW	R 1100 RS	1100	66kW	1992 - 2002	P9 *
BMW	R 1100 RSL	1100		1994 - 1996	P9 *
BMW	R 1100 RT	1100	66kW	1994 - 2001	P9 *
BMW	R 1100 S (not Twin Spark)	1100		1998 - 2005	P9 *
BMW	R 1100 S Boxer Cup (not Twin Spark)	1100		2002 - 2003	P9 *
BMW	R 1100 S Twin Spark	1100		2003 -	P9 *
BMW	R 1150 Twin Spark	1150		2003	P9 *
BMW	R 1150 GS (not Twin Spark)	1150		1998 - 2003	P9 *
BMW	R 1150 GS Adventure (not Twin Spark)	1150		2002 - 2003	P9 *
BMW	R 1150 GS Adventure Twin Spark	1150		2003 - 2005	P9 *
BMW	R 1150 R (not Twin Spark)	1150		2000 - 2003	P9 *
BMW	R 1150 R Twin Spark	1150		2002 - 2006	P9 *
BMW	R 1150 R Rockster Twin Spark	1150		2002 - 2005	P9 *
BMW	R 1150 RS (not Twin Spark)	1150		2001 - 2003	P9 *
BMW	R 1150 RS Twin Spark	1150		2003 - 2004	P9 *
BMW	R 1150 RT (not Twin Spark)	1150		2001 - 2003	P9 *
BMW	R 1150 RT Twin Spark	1150		2003 - 2005	P9 *
BMW	HP 2 Twin Spark	1170	77kW	2005 -	P9 *
BMW	K 1200 GT	1200		2003 - 2004	P10 *
BMW	K 1200 LT	1200	72kW	1997 - 2004	P10 *
BMW	K 1200 LT	1200	85kW	2004	P10 *
BMW	K 1200 RS	1200	72kW	1997 - 2003	P10 *
BMW	K 1200 RS	1200	96kW	1997 - 2003	P10 *
BMW	R 1200 C	1200		1996 - 2003	P9 *
BMW	R 1200 C Avantgarde	1200		2000 - 2003	P9 *
BMW	R 1200 C Classic	1200		1996 - 2002	P9 *
BMW	R 1200 C Twin Spark	1200		2003 - 2009	P9 *
BMW	R 1200 C Classic Twin Spark	1200		2004 - 2005	P9 *
BMW	R 1200 C Euro	1200		1998 - 2002	P9 *
BMW	R 1200 C I	1200		2001 - 2003	P9 *
BMW	R 1200 C I/M Twin Spark	1200		2004	P9 *
BMW	R 1200 C Independent	1200		2000 - 2003	P9 *
BMW	R 1200 C Independent Twin Spark	1200		2004	P9 *
BMW	R 1200 C Montana	1200		2000 - 2003	P9 *
BMW	R 1200 C Phoenix	1200		2000 - 2002	P9 *
BMW	R 1200 C Stiletto	1200		2001	P9 *
BMW	R 1200 C/M Twin Spark	1200		2003 - 2004	P9 *
BMW	R 1200 CL	1200		2002 - 2003	P9 *
BMW	R 1200 CL Twin Spark	1200		2003 - 2006	P9 *
BMW	R 1200 I	1200		2000 - 2003	P9 *
BMW	R 1200 Montauk Twin Spark	1200		2003 - 2005	P9 *
BOOM TRIKE	Fighter Automatik FORD Motor	1600			P5 *
BOOM TRIKE	Fighter Automatik FORD Motor	2000			P5 *
CAGIVA	Canyon 500 (M12)	500			P10 *
CAGIVA	Canyon 600	600		1996 - 1997	P9 *
CAGIVA	Canyon 600	600		1998 -	P9 *
CAGIVA	River 600	600		1995 -	P9 *

BRISK 					
		ccm	kW (HP)	year	
CAGIVA	Super City	600		1995 -	P9 *
CAGIVA	W16	600		1994 -	P9 *
G + G	Cruso	1200		2003 -	P9 *
G + G	Cruso S	1200		2003 -	P9 *
HARLEY-DAVIDSON	Sportster 1200 Custom (XL1200C/04)	1200		2004 - 2006	P10 *
HARLEY-DAVIDSON	FXE Shovel Head	1340			P1 *
HARLEY-DAVIDSON	FXSB / FXWG Shovel Head	1340			P1 *
HONDA	NC 700 S	670		2012 -	P2
HONDA	NC 700 X	670		2012 -	P2
HONDA	CTX 700	700		2014	P2
HONDA	CTX 700 D	700		2014	P2
HONDA	CTX 700 N	700		2014	P2
HONDA	CTX 700 ND	700		2014	P2
HONDA	NC 700 X	700		2013	P2
HONDA	NC 700 XD	700		2013	P2
HONDA	VTX 1500 Twin Spark	1500		2003 - 2005	P2 *
HONDA	GL 1800 (USA)	1800		2013	P7 *
HONDA	GL 1800 A Gold Wing (SC47)	1800		2001 - 2007	P2 *
HONDA	GL 1800 B (USA)	1800		2013	P7 *
HONDA	GL 1800 B2 (USA)	1800		2013	P7 *
HONDA	GL 1800 BD (USA)	1800		2013	P7 *
HONDA	GL 1800 Gold Wing (USA)	1800		2001 - 2010	P2 *
HONDA	GL 1800 Gold Wing (SC47)	1800		2006 -	P2 *
HONDA	NRX 1800 Valkyrie Rune	1800		2004 - 2005	P2 *
HONDA	VTX 1800 (USA)	1800		2004 - 2005	P7
HONDA	VTX 1800 C (EU) (SC46)	1800		2001 - 2004	P2 *
HONDA	VTX 1800 C (USA)	1800		2002 - 2007	P7
HONDA	VTX 1800 C1 (SC46)	1800		2005 - 2006	P2 *
HONDA	VTX 1800 F (USA)	1800		2005 - 2007	P7
HONDA	VTX 1800 N (USA)	1800		2004 - 2009	P7
HONDA	VTX 1800 R / S (USA)	1800		2002 - 2007	P7
HONDA	VTX 1800 T (USA)	1800		2007 - 2008	P7
KAWASAKI	VN 1700 Classic	1700		2009 -	P11
KAWASAKI	VN 1700 Classic Tourer	1700		2009 -	P11
KAWASAKI	VN 1700 Light Tourer	1700		2011 -	P11
KAWASAKI	VN 1700 Voyager	1700		2009 -	P11
KAWASAKI	VN 1700 Voyager Custom	1700		2011 -	P11
KAWASAKI	VN 1700 Vulcan	1700		2009 - 2013	P11
KAWASAKI	VN 2000 Vulcan (USA)	2000		2004 - 2007	P1
KAWASAKI	VN 2000 Vulcan Classic / LT (USA)	2000		2006 - 2010	P1
KAWASAKI	VN 2000 (EU)	2053		2004 - 2008	P1
KAWASAKI	VN 2000 Classic (EU)	2053		2008 -	P1
MZ	1000 S	1000		2004 -	P4 *
MZ	1000 SF	1000		2005 -	P4 *
MZ	1000 ST	1000		2005 -	P4 *

BRISK 					
		ccm	kW (HP)	year	
G + G	Quad (not Twin Spark)	1130		2003 -	P9 *
HONDA	Rincon TRX 650	650		2004 -	P7 *
HONDA	TRX 650 FA	650		2005 -	P7 *
HONDA	TRX 650 FGA	650		2005 -	P7 *

* The basic installation can be found in the catalog of spark plugs MOTO

Check out the collection of performance ignition systems we offer.