

BRISK®



SILVER

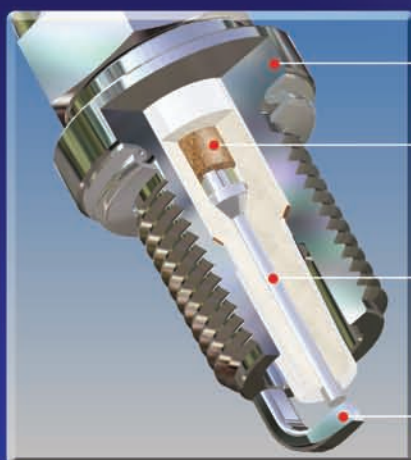
Speciálně pro motory poháněné plynem



LPG

CNG

ISO 14001, ISO/TS 16949



Pouzdro

Odporový zátav

Stříbrná střední elektroda

Speciálně zařízená vnější elektroda

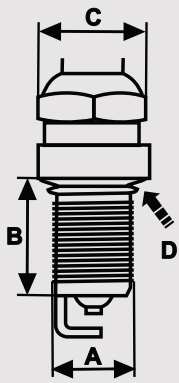
- široké pokrytí vozového parku
- nižší požadavek na napětí
- modifikované jiskřiště
- nižší emise








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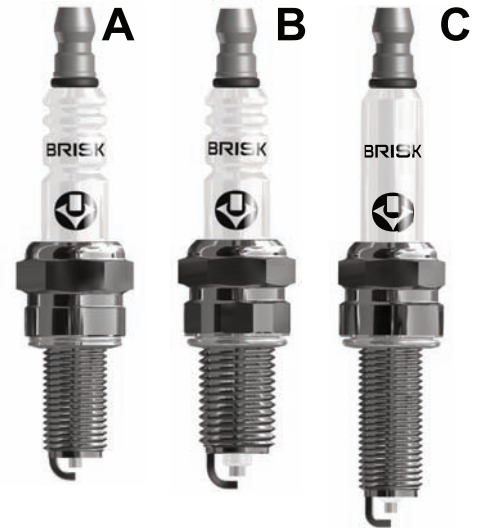
PŘEHLED SORTIMENTU

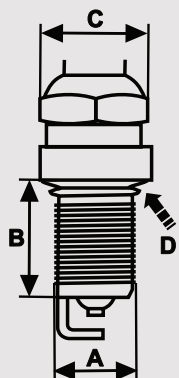
TYPE

CODE



<p>A</p> <p>A - M10x1 B - 19mm C - 16mm D -  10-15 Nm !</p>	A08S	1780	A1	
	A10S	1495	A1	
	A12YS	1782	A2	
	A14YS	1781	A2	
	AR08S	1516	A1	
<p>B</p> <p>A - M12x1,25 B - 19mm C - 16mm D -  15-20 Nm !</p>	AR10S	1517	A1	
	AR10S-9		A1	
	AR12YS	1518	A2	
	AR14YS	1519	A2	
	B10S	1502	B1	
	B12S	1504	B1	
	B14S	1783	B1	
<p>C</p> <p>A - M10x1 B - 26,5mm C - 14mm D -  10-15 Nm !</p>	BR10S	1520	B1	
	BR12S	1522	B1	
	BR14S	1525	B1	
	BR10YS	1509	B2	
	BR10YS-9	1521	B2	
	BR14YS	1705	B2	
	BR15YS	1722	B2	
	<p>D</p> <p>A - M14x1,25 B - 19mm C - 16mm D -  20-30 Nm !</p>	CR10YS	1715	C2
		D08S	1716	D1
		D10S	1785	D1
D12S		1784	D1	
DR08S			D1	
DR10S			D1	
DR12S		1142	D1	
DR14S		1143	D1	
DR12YS		1546	D2	
DR14YS		1352	D2	
DR14YS-9		1461	D2	
DR15YS		1334	D2	
DR15YS-9		1462	D2	
<p>E</p> <p>A - M14x1,25 B - 26,5mm C - 16mm D -  20-30 Nm !</p>	DR17YS	1351	D2	
	DR17YS-9	1463	D2	
	DOR12YS-1	1553	D3	
<p>E</p> <p>A - M14x1,25 B - 26,5mm C - 16mm D -  20-30 Nm !</p>	DOR15YS	1302	D3	
	DOR15YS-1	1580	D3	
	ER12S	1786	E1	
<p>E</p> <p>A - M14x1,25 B - 26,5mm C - 16mm D -  20-30 Nm !</p>	ER14YS	1717	E2	
	ER15YS-9	1578	E2	





G	A - M14x1,25 B - 17,5mm C - 16mm D -			
	10-20 Nm !	G08S		G1
		G12S	1787	G1
		G14S		G1
		G15S		G1
		G14YS	1492	G2
		GR08S	1803	G1
		GR10S	1493	G1
		GR14S	1804	G1
		GR14YS	1574	G2
		GR15YS	1575	G2
		GR15YS-9	1577	G2
		GR17YS	1576	G2

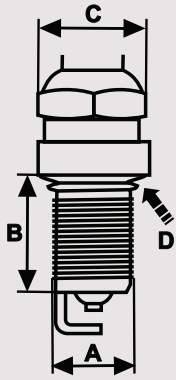
H	A - M14x1,25 B - 11,2mm C - 16mm D -			
	10-20 Nm !	H08S		H1
		H12S		H1
		H14S		H1
		H15S		H1
		H15YS	1788	H2
		HR14YS		H2
		HR15YS		H2













L	A - M14x1,25 B - 19mm C - 21mm D -			
	20-30 Nm !	L08S		L*1
		L10S*	1528	L*1
		L10SL	1529	L1
		L11S*	1530	L*1
		L11SL	1531	L1
		L12S		L1
		LR10S*	1532	L*1
		LR10SL	1533	L1
		LR11S*	1534	L*1
		LR11SL	1535	L1
		LR12S	1145	L1
		LR12SL	1537	L1
		LR14S	1555	L1
		LR15S	1147	L1
		LR12YS	1458	L2
		LR14YS	1353	L2
		LR15YS	1332	L2
		LR15YS-9	1464	L2
		LR17YS	1333	L2
		LR17YS-9	1465	L2

	A - M14x1,25 B - 21mm C - 21mm D -	LOR15YS	1303	L3
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M	A - M12x1,25 B - 26,5mm C - 14mm D -			
	15-20 Nm !	MR10S	1791	M1
		MR12S	1790	M1
		MR12YS	1836	M2
		MR12YS-9	1718	M2





<p>N</p> <p>A - M14x1,25 B - 12,7mm C - 21mm D -  !</p> <p> 20-30 Nm !</p>	<p>N10S N11S NR12S NR14S NR15S</p>	<p>1538 1539 1371 1432 1454</p>	<p>N1 N1 N1 N1 N1</p>
<p>NA</p> <p>A - M10x1 B - 12,7mm C - 16mm D -  !</p> <p> 10-15 Nm !</p>	<p>NAR12YS NAR14YS NAR15YS</p>	<p>1540 1541 1542</p>	<p>NA2 NA2 NA2</p>
<p>R</p> <p>A - M14x1,25 B - 25mm C - 16mm D -  !</p> <p> 10-20 Nm !</p>	<p>R14YS RR08S RR10S RR12S RR14YS RR15YS RR15YS-1 RR15YS-9</p>	<p>1815 1793 1792 1795 1585 1723 1843</p>	<p>R2 R2 R1 R1 R2 R2 R2 R2</p>
<p>T</p> <p>A - M10x1 B - 12,7mm C - 16mm D -  !</p> <p> 10-15 Nm !</p>	<p>TR14S</p>	<p>3139</p>	<p>S1</p>
<p>X</p> <p>A - M12x1,25 B - 25,7mm C - 14mm D -  !</p> <p> 10-20 Nm !</p>	<p>XOR12YS XOR12YS-1 XOR14YS XOR14YS-1</p>		<p>X3 X3 X3 X3</p>
<p>3V</p> <p>A - M16x1,5 B - 20,5mm C - 14,2mm D -  !</p> <p> 10-20 Nm !</p>	<p>3VR10S 3VR12S 3VR14S 3VR14YS 3VR17YS</p>		<p>3V4 3V4 3V4 3V5 3V5</p>

