

ZÜNDKERZEN > NGK ZÜNDKERZEN



REF NGK®	= CHAMPION	= NIPPON DENSO	REF NGK®	= CHAMPION	= NIPPON DENSO	REF NGK®	= CHAMPION	= NIPPON DENSO
NGA6	D14/D16		NGBP5HS	L92YC		NGBR7S	RJ6C	
NGA7	D14		NGBP5S	J12YC		NGBR7S	RL87YC	
NGAB6	D9/D14/D16/D21		NGBP6ES	N9YC	W17EWU	NGBR8ES	RN3C	
NGB10EG	N57R		NGBP6HS	L87YC	L87YC	NGBR8EIX	RN3C	
NGB2LM	J19LM		NGBP7ES	N7YC		NGBR8HSA	RL78C	
NGB4ES	N5C		NGBP7EY	N7YC		NGBR9ECS	RN2C	
NGB4H	L90C		NGBP7HS	L78YC		NGBR9EG	QN84	
NGB4LM	J17LM		NGBPM6A	CJ7Y		NGBR9ES	RN2C	
NGB5HS	L88A		NGBPM7A	CJ6Y		NGBR9EIX	RN2C	
NGB6ES	N5C		NGBPM7A	CJ8Y		NGBR9HS	QL77JC4	
NGB6HS	L86C	W14FU	NGBPMR4A	RCJ8		NGB7HS-10	QL77JC4	
NGB6HSA	L86C		NGBPMR6A	RCJ7Y		NGC6HSA	Z9Y	
NGB6L	H8C	W16LS	NGBPMR6F	RDJ7Y		NGC7HSA	Z9Y	
NGB6L	H10C		NGBPMR7A	RCJ6Y		NGCA7S	L86	
NGB6S	J8C	W14U	NGBPMR7A	RCJ8Y		NGCM6	Y82	
NGB7HS	L82C	W22FSU	NGBPR2ES	RN14YC		NGCMR5H	RZ7C	
NGB7S	J6C		NGBPR4ES	RN11YC		NGCMR6A	RY4C	
NGB8ES	N3C		NGBPR4FS	RV17YC		NGCMR6H	RZ7C	
NGB8HS	L78C		NGBPR4HS	RL95YC		NGCMR7A	RY4C	
NGB9ES	N2C		NGBPR5ES	RN11YC	W16EPRU	NGCMR7H	RZ7C	
NGB9HCS	L775C4		NGBPR5ES	RN12YC		NGCR5HS	Z9Y	
NGB9HS	L775C4		NGBPR5HS	RL95YC		NGCR5HSB	Z9Y	
NGBCP5ES	C94C		NGBPR5S	RJ12YC	W16PRU	NGCR6E	RG96C	
NGBCP6ES	C9YC		NGBPR6ES	RN9YC	W20EKPRS11	NGCR7E	RG96C	
NGBCPR5ES	RC12YC	K16RU	NGBPR6HS	RL87YC		NGCR7HSA	RZ10YC	
NGBCPR6ES	RC9YC		NGBPR7EY	RN7YC		NGCR8E	RG94C	
NGBKR5E	RC12YC		NGBPR7HS	QL82YC		NGCR8HS	RZ9YC	
NGBKR6E	RC9YC		NGBPR9ES			NGCR8HSA	RZ9YC	
NGBM4A	CJ14		NGBR10ES	RN1C		NGCR9EKB		
NGBM6A	CJ8	W20MUS	NGBR2LM	RJ19LM		NGD6HA	P8Y	
NGBM6F	DJ8J		NGBR4ES	RN21		NGD8EA	R6	
NGBM7A	CJ6		NGBR4HS	RL86C		NGDCPR8E	RA4HC	
NGBM7F	DJ6J		NGBR4LM	RJ17LM		NGDPR7EA9		NEW
NGBMR4A	CJ14		NGBR5ES	RN8		NGDPR8EA9	RA4HC	NEW
NGBMR6A	RCJ8	W20MRU	NGBR5HS	RL90		NGDPR9EA9		
NGBMR6F	RDJ7J		NGBR6HS	RL86C	W14FRU	NGDR7EA	RA6HC	
NGBMR6F	RDJ8J		NGBR6HSA	RL86C		NGDR8EA	RAX94C	
NGBMR7A	CJ6		NGBR6S	RJ8C		NGDR8ES		
NGBP4ES	N11YC		NGBR7ES	RN4C	W22ESRU	NGDR8ESL	RA6	
NGBP4HS	L92YC	W14FPUL	NGBR7ES11					
NGBP5ES	N11YC	W16EPU	NGBR7HS	RL82C				

ZÜNDKERZEN

NEW

NGK IRIIDIUM®	ERSÄTZT
NGBR7EIX	NGBR7EVX
NGBR8EIX	NGBR8EVX
NGBR9EIX	NGBR9EV/ NGBR9EVX
NGCR8EIX	NGCR8EVX
NGCR9EIX	NGCR9EVX
NGDCPR8EIX	NGDCPR8EVX
NGDPR8EIX-9	NGDPR8EVX-9
NGDPR9EIX-9	NGDPR9EVX-9

GLÜHKERZEN



REF NGK®	ANWENDUNG	REF NGK®	ANWENDUNG
NGYE01	KUBOTA/SHIBAURA	NGY119V	KUBOTA/SHIBAURA
NGY103V	KUBOTA/YANMAR	NGY203V	KUBOTA
NGY103K	KUBOTA	NGY701J	NGY701J
NGY106V	KUBOTA	NGY702R	MITSUBISHI/SHIBAURA
NGY106I	KUBOTA	NGY702R	KUBOTA/YANMAR/JD
NGY107V	SHIBAURA	NGY709R	KUBOTA
NGY110	KUBOTA/MITSUBISHI	NGY902R	LOMBARDINI FOCS
NGY114T	MITSUBISHI		

Alle Art. sind Nachbauteile

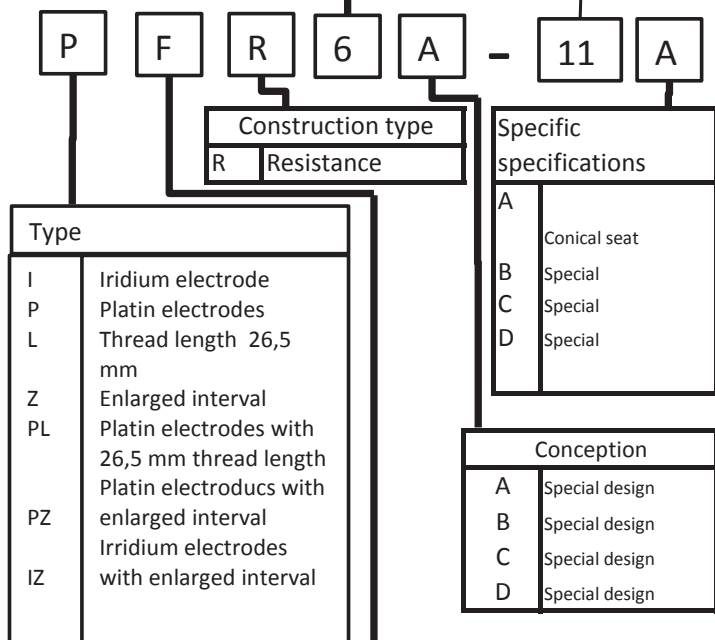


Symbols used on NGK spark plugs

	Thread diam.	Wrench	Spark plug type		Thermal index	Thread length		
A	18 mm	25,4 mm	L	Short isolator	2		E	19,0 mm
B	14 mm	20,8 mm	M	Compact type	4		H	12,7 mm
C	10 mm	16,0 mm	P	Proturbant isolator	5		L	11,2 mm
D	12 mm	18,0 mm	R	Integrated resistor	6		EH	Semi-thread
E	8 mm	13,0 mm	U	Surface discharge	7			Body L: 19,0 mm
G	1/2 pouce	23,8 mm	Z	Integrated inductance	8			Thread L: 12,7 mm
J	12 mm	18,0 mm			(85)		F	Conical seat
AB	18 mm	20,8 mm			9			A-F type
BC	14 mm	16,0 mm			(95)			10,9mm
BK	14 mm	16,0 mm			10			B-F type
DC	12 mm	16,0 mm			(105)			11,2 mm
					11			B-EF type
					12			17,5 mm
					13			



Spark gap design	
C	Inclined mass
F	Conical seat
G	Fine electrode nickel alloy
GV	Central electrode in gold-palladium special shape
J	2 mass electrodes
K	2 mass electrodes
M	2 mass electrodes for Mazda rotary engine or isolator of 18,5
T	3 mass electrodes
Q	4 mass electrodes
P	platinum tip
S	Copper central electrode
U	Surface discharge
V	
VX	Central electrode in gold-palladium
W	Tungsten electrode
X	Internal discharger
Y	"V" shape
A, B, D, E, Z	Special design
-L	Half-Index (thermal)
-LM	Compact type long isolator 14,5 mm
-N	Special mass electrode
IX	Iridium



Body dimensions		
	Thread Ø x L	Wrench
F	14 Ø x 19 mm	16,0 mm
G	14 Ø x 19 mm	20,8 mm
J	12 Ø x 19 mm	18,0 mm
K	12 Ø x 19 mm	16,0 mm
M	10 Ø x 19 mm	16,0 mm
T	Conical seat 14Øx17,5mm	16,0 mm

ZÜNDKERZEN

