		IX TYPE	VX TYPE	EV TYPE	EGV TYPE	EG TYPE
Firing config	end guration					
Center	Diameter (mm)	0.6	0.8	1.0	1.0	1.3
electrode	Material	Iridium	Platinum	Gold Palladium	Gold Palladium	Nickel
Ground elect	trode configuration	Conical electrode tip	Conical electrode tip			E 19

PLUG	MATERIAL	BENEFITS
EG	Nickel	Good ignitability and acceleration comparable to a EV or EGV type but
		does not have the same lasting durability as the gold or platinum.
EV	Gold Palladium -	Good ignitability, and durability, enhanced antifouling capabilities.
EGV	Gold Palladium -	Good ignitability, durability, and better acceleration than EG, or EV.
IX	Iridium	The Ignitability and durability is better than platinum. Also featuring tapered
		ground strap for less quenching effect.
VX	Platinum	Platinum material is much harder than nickel or gold, so resistance to wear is
		greater. Also features a taper ground strap for less quenching effect.

■ Comparison for ignitability

	Air/fuel ratio (A/F) at ignition limits				
	18	19	20	→ Good	
IX type	100				
VX type	(200				
V type		RES.			
Standard type	A				

■ Comparison for ignitability

	Spark voltage (KV)				
	← Good	10	15	20	
IX type		1811			
VX type	E SA	books.			
V type	Med Wa	SELEN			
Standard type	12718	1771			