



0 Differences from basic design

1 P0 design with Ni ground electrode
 2 Binary ground electrode
 3 Special length thread
 4 Extended insulator nose
 9 Special design

	Center electrode with welded-on platinum wafer Diameter 0.8 or 1.1 mm possible	Center electrode with welded-on platinum wafer Diameter 0.6 or 0.8 mm possible	Ground electrode Mono nickel-yttrium	Ground electrode Binary nickel-yttrium	Ground electrode Mono nickel-yttrium with laser-alloyed platinum inlay	Ground electrode Binary nickel-yttrium with laser-alloyed platinum inlay
10	●	-	●	-	-	-
15	●	-	●	-	-	-
22	●	-	-	-	●	-
222	●	-	-	-	-	●
23	-	●	-	-	●	-
232	-	●	-	-	-	●
30	-	●	●	-	-	-
302	-	●	-	●	-	-
33	-	●	-	-	●	-
332	-	●	-	-	-	●

* The thread length for spark plugs with seat shape D and spark position A or B is 10.9 mm.

1) Double hexagon 2) Hexagon size 19.0 mm for low-power engine version WS