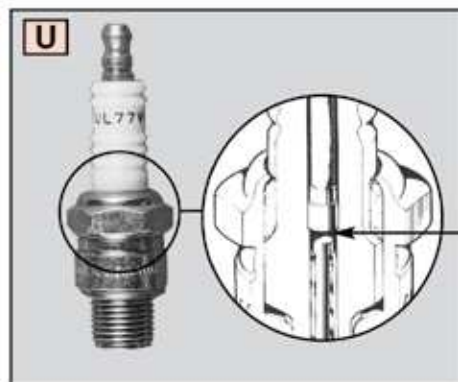
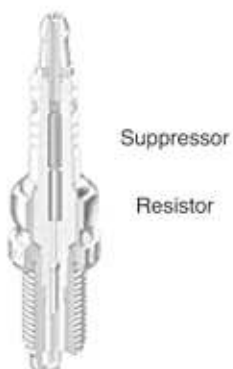


**R** C 7 YCC 4

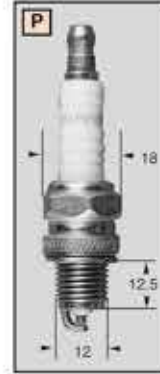


Resistor  
Resistance  
Widerstand/  
Resistor  
Resistore  
Resistencia  
Weerstand  
Resistência  
ΑΝΤΙΣΤΑΣΗ

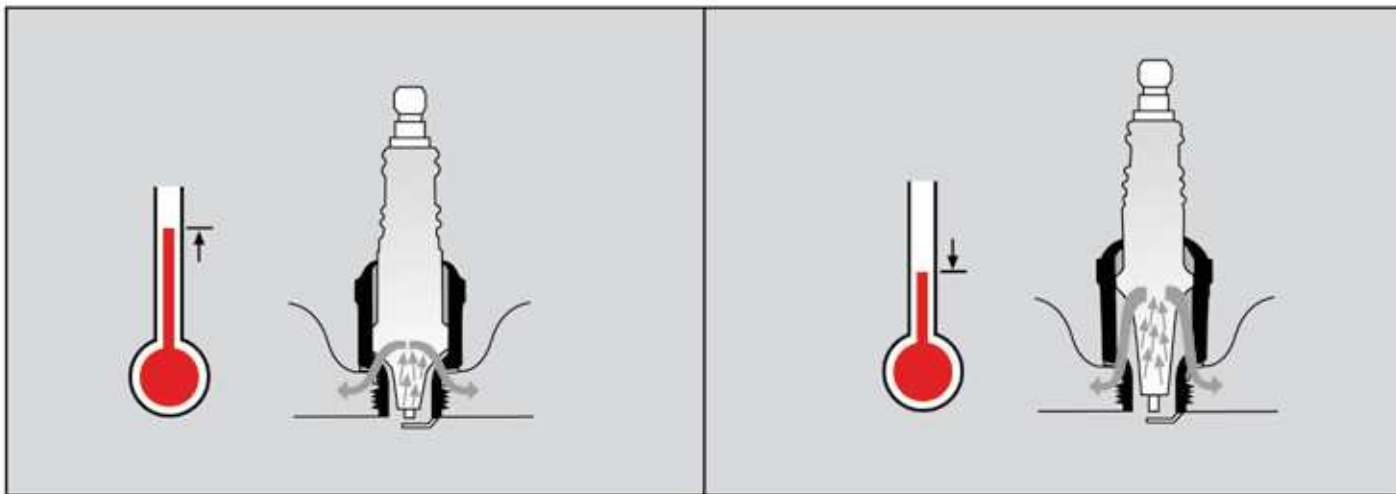


Auxiliary gap  
Ecartement auxillaire  
Elektrodenabstand  
Scarica auxiliare  
Seperación auxiliar  
Extra onderbreking  
Folga auxiliar  
ΔΙΑΚΕΝΟ

R C 7 YCC 4



R C **7** YCC 4



**COLD TYPE**

Plug operates at higher temperatures & dissipates heat quickly

**HOT TYPE**

Plug operates at lower temperatures & retains more heat, dissipates slowly

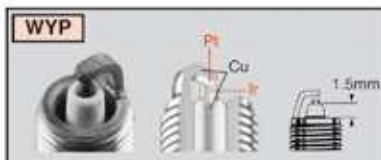
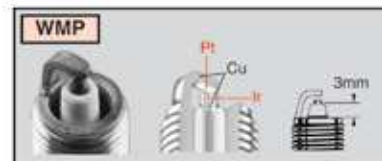
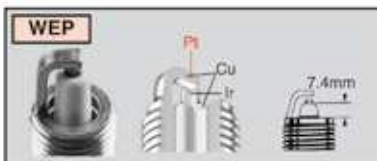
For guidance only, use application data for correct recommendations

SPARK PLUG HEATRANGE	
CHAMPION VALUE	Temp
19 / 20	
18	
17	
14 / 15 / 16	
13	
11 / 12 / 90 / 92	
9 / 10 / 86(std) / 87	
7 / 8 / 81 / 82	
5 / 6 / 63 / 61 / 78	
4 / 59 / 77	
3 / 57	
2 / 55 / QN86 / 94 / 96	
1 / 54	
53 / 84	

# R C 7 YCC 4

<p>6BYC 7BYC 9BYC</p>  <p>1.5mm</p>	<p>8BYC</p>  <p>1.5mm</p>	 <p>3mm</p>
<p>C</p>  <p>Cu</p>	<p>CC</p>  <p>Cu</p> <p>8654 8698</p>	<p>D</p> 
<p>DC</p>  <p>Cu</p>	<p>DMC</p>  <p>3mm</p>	<p>ECC</p>  <p>7.4mm</p>
<p>G</p>  <p>Cu</p> <p>Gold</p>	<p>GC</p>  <p>Cu</p> <p>Gold</p>	<p>GHC</p>  <p>0.8mm</p> <p>Gold</p>
<p>GMC</p>  <p>3mm</p> <p>Cu</p> <p>Gold</p>	<p>H</p>  <p>0.8mm</p>	<p>HC</p>  <p>0.8mm</p>
<p>HCC</p>  <p>0.8mm</p> <p>8809 8883 8810 8902 8812</p>	<p>HXC</p>  <p>0.8mm</p>	<p>J</p> 
<p>JC</p>  <p>Cu</p>	<p>LC</p>  <p>5.1mm</p>	<p>LCC</p>  <p>5.1mm</p>
<p>LM</p> 	<p>LY</p>  <p>5.1mm</p>	<p>LYC</p>  <p>5.1mm</p>
<p>MC</p>  <p>3mm</p>	<p>MCC</p>  <p>3mm</p> <p>8018 8405</p>	<p>MCL</p>  <p>3mm</p>
<p>MCLX</p>  <p>3mm</p>	<p>N</p> 	<p>P</p>  <p>Pt</p>
<p>PEP / PEPB</p>  <p>7.4mm</p> <p>Pt</p> <p>Cu</p> <p>Pt</p>	<p>PHP</p>  <p>0.8mm</p> <p>Pt</p> <p>Cu</p>	<p>PMP</p>  <p>3mm</p> <p>Pt</p> <p>Cu</p>

R C 7 YCC 4



8071 8339 8814  
8304 8401 8900  
8332 8415 8904



R C 7 YCC 4

