

Combustion Monitoring

Also included in the Industrial Series is the 7330 Combustion Sensor for Caterpillar G3600 series engines. This sensor immediately alerts the engine management at the first sign of abnormal combustion. The same robust construction and innovative design found in the 7306 spark plug can be found in the Bosch Industrial Series Combustion Sensor.

7330
Combustion
Sensor



Engineering—the Bosch way

Bosch state-of-the-art R&D centers develop the technology that delivers the performance you expect from a Bosch Spark Plug.

Production takes place in the most sophisticated manufacturing facilities in the world, where Bosch quality control standards assure that every plug bearing the Bosch name earns it.

Applications

Caterpillar

G3508
G3512
G3516
All G3600 Series

Cummins

QSV81G
QSV91G
QSK19G
K19G
QSK45G
QSK60
K38G
K50G

Wartsilla

W20V
W25SG
W28SG
W34SG
34SG

Waukesha

2895GL - 13/16 Rch Heads
3521GL - 13/16 Rch Heads
All ATGL Series
All VGF Series - F18, H24, L36, P48
9390GL - 13/16 Rch Heads
5115GL
5108GL - 13/16 Rch Heads
5790GL - 13/16 Rch Heads
7042GL - 13/16 Rch Heads

Nordberg

4FG
FSE96
All RTG Series

Superior

2400 G Series
1706G2
1712G1



BOSCH is a trademark licensed by Robert Bosch GmbH and/or its affiliated entities.
© 2009 Robert Bosch LLC, USA. All rights reserved.



Industrial Series Spark Plugs



BOSCH

Invented for life

Bosch
Performance

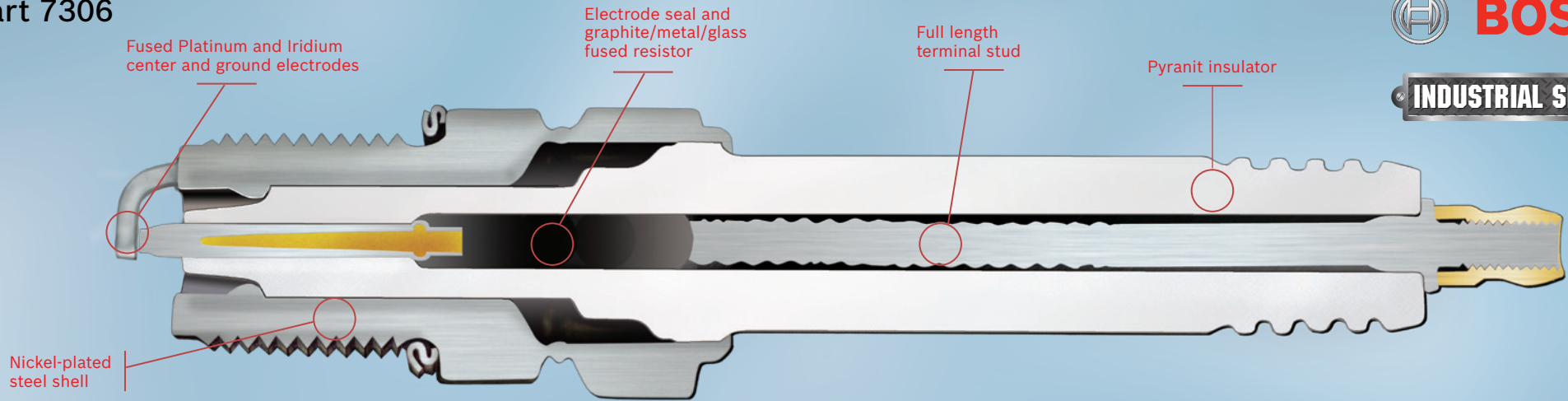
www.boschautoparts.com

Printed in USA
F00E380643 0909



BOSCH

Invented for life



Fused Platinum and Iridium Spark Plug

Bosch Industrial Series Spark Plugs are the right plugs for your industrial applications

Bosch Industrial Series Spark Plugs combine over one hundred years of spark plug engineering experience with robust construction of the highest quality heavy duty components. The result is a superior platinum/iridium spark plug which exhibits unsurpassed reliability and a greatly extended service life. Precious metals in both the center and ground electrodes provide exceptional resistance to wear.

The highest level of innovation has been applied to every facet of the design and construction of Bosch Industrial Series Spark Plugs. Specifically developed to withstand harsh operating conditions, the Industrial Series is engineered to be the most advanced spark plug on the market.

Feature	Benefit
Fused Platinum and Iridium center and ground electrodes	Superior wear, durability and a consistent level of performance over the life of the plug
Electrode seal and graphite/metal/glass fused resistor	Provides a more consistent resistive value than pre-manufactured resistors. Prevents “blow by” of combustion gases and a change in heat range over time
Nickel-plated steel shell	Robust construction helps control shell deformation under torque, and provides corrosion resistance
Pyranit insulator	Exceptional heat transfer properties; prevents misfire due to current leakage and improves resistance to combustion deposits
Full length terminal stud and threaded brass terminal nut	Corrosion and vibration free connection, optimum conductivity and maximum structural integrity



Superior durability and reliability



Longer performance life