Industrial spark plugs



Bosch Double-Platinum 7360

Gas-powered Co-Gen power plants and stationary power generators provide economically generated heat and electricity right at the place where they are needed the most. This can, for instance, be at schools, swimming pools, hotels, hospitals or production facilities. Featuring high quality, Bosch industrial spark plugs ensure reliable operation of gas engines.

The new M18 industrial spark plug 7360 from Bosch has been especially developed for the use in engines with natural gas and replaces the 7306.

Advantages at a glance:

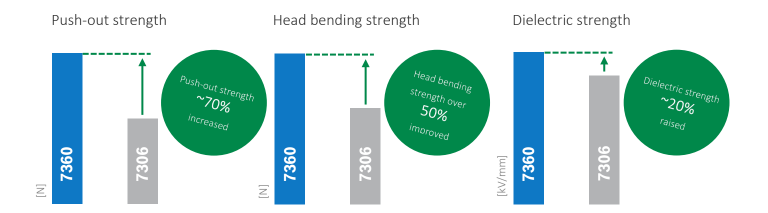
- Increase in service life of industrial spark plug due to reduced breakdown voltage
- Increased mechanical robustness through improved design
- High wear resistance due to a highly heat-conductive center electrode
- First-class ignitability for high performance due to specifically developed precious metal alloys at the center and ground electrode



Industrial spark plugs



Bosch Double-Platinum 7360



	7360	Comparable to
Туре	MR 3 DPP 330	BOSCH 7306
Type number	0 242 356 522	CATERPILLAR 194-8518
Wrench size	22,2 mm (7/8")	479-7702
Thread	M 18 x 1,5 mm	243-4291
Thread length	20,5 mm (13/16")	CHAMPION RB77CC
Precious-metal center electrode	Platinum	RB77WPCC
Precious-metal ground electrode	Platinum	FB77WPCC
Electrode gap	0,3 mm (0,011")	DENSO GI3-1
Resistance	6 kOhm	GI3-3
Adjustable electrode gap	No	WAUKESHA 60999Z
		69919D

The use of Bosch industrial spark plugs in engines with fuel-fed prechamber is not intended and not recommended by Bosch!

You can get original Bosch quality here:



4618 Airpark Blvd. Duluth, MN 55811 877-239-2491

> <u>sales@tripowertrading.com</u> www.tripowertrading.com