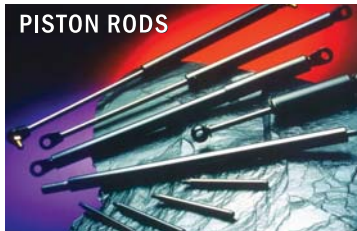
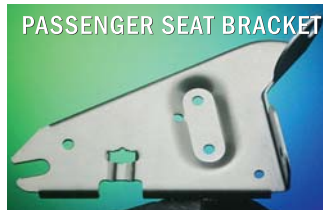
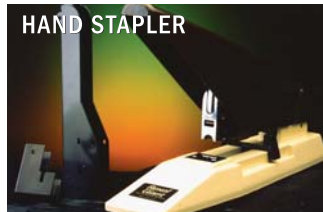


FOR THE FIRST TIME IN INDIA!

HIGHTEMP launches exclusive Nitrotec® Surface Engineering Services.



HIGHTEMP Furnaces, the single largest commercial heat treater in India, services major automotive companies across the world.

Now HIGHTEMP brings Nitrotec® - patented Surface Engineering Process for the treatment of steels and cast irons.

These low temperature diffusion treatments make low alloy and mild steels up to four times stronger, produces wear resistance equal to hard chromium plating and gives a black finish that has outstanding resistance to corrosion.

Nitrotec® Surface Engineering is acclaimed by the world's leading automobile manufacturers for a wide range of applications.

Nitrotec® Surface Engineered components are also extensively used in - automobiles, offices, homes, hospitals, industrial switch gears, construction sites and aerospace.

For Nitrotec® trials of parts, contact marketing@hightemp-furnaces.com

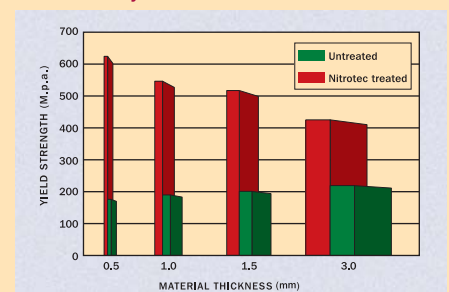


Corrosion resistance of Nitrotec S compared with chromium plating

Gain from Nitrotec® beneficial properties:

- Reduced capital investment
- Wear resistance
- Bearing characteristics
- Indentation resistance
- Improved corrosion resistance
- Dimensional control
- Good surface finish
- Aesthetic finish

Strength profiles of low carbon, non-alloy steel after Nitrotec® treatment



1C, 2nd Phase, Peenya Industrial Area
 Post Box No. 5809, Bangalore - 560 058, India
 Phone: +91-80-28394076 / 28395917 / 28391446
 Fax: +91-80-28390490 / 28392661
 E-mail: marketing@hightemp-furnaces.com
www.hightemp-furnaces.com