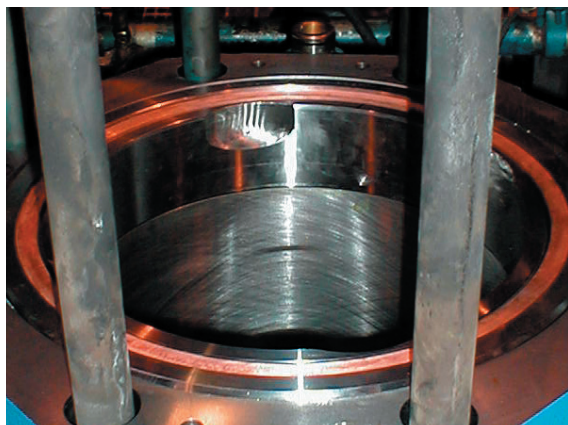
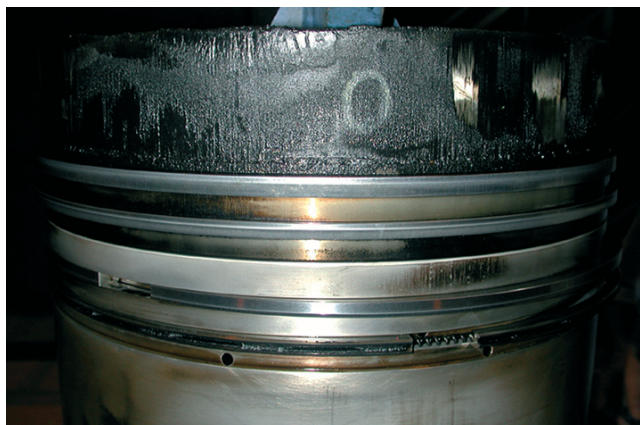


Pielstick Engine PC2.5 / PC2.6

Anti Bore Polishing Ring



Designed to optimize operating costs

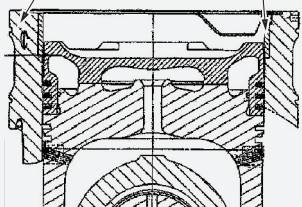
This kit was specially designed to equip the cylinders with an anti-bore polishing ring.

The upgrading procedure to be carried out is the renewal of the components of the kit, and a slight modification of the existing piston.

The kit includes :

The anti bore polishing ring

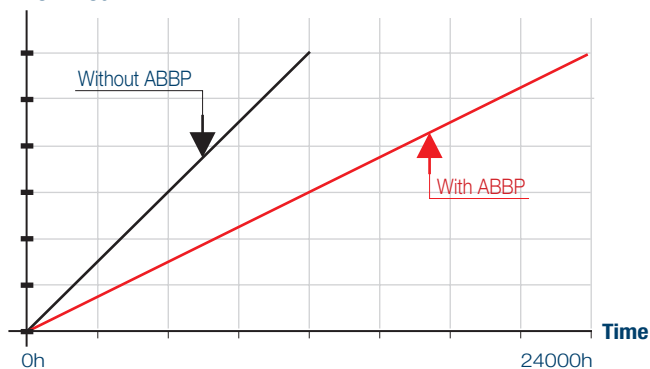
The liner



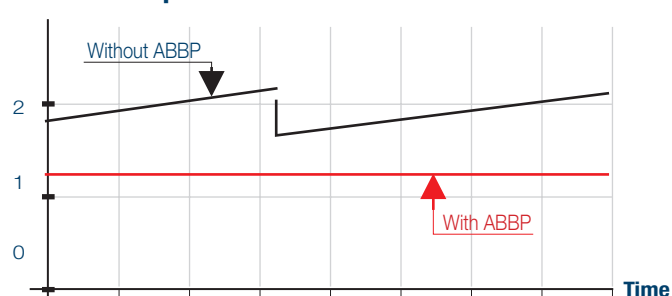
Pielstick Engine PC2.5 / PC2.6

Anti Bore Polishing Ring

Liner wear



L.O. consumption



BENEFIT

The use of such a **ring prevents the contact between the carbon deposits** on the piston crown and the liner.

These deposits often cause liner polishing which results in gas blow-by and increased lub. oil consumption.

THE SOLUTION WILL CONTRIBUTE TO :

- decrease liner and piston ring wears
- save around 1 g/kWh of lub oil consumption
- lessen the blow-by caused by combustion
- have a short return on investment, less than 2 years

Our reference : 02008900005

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