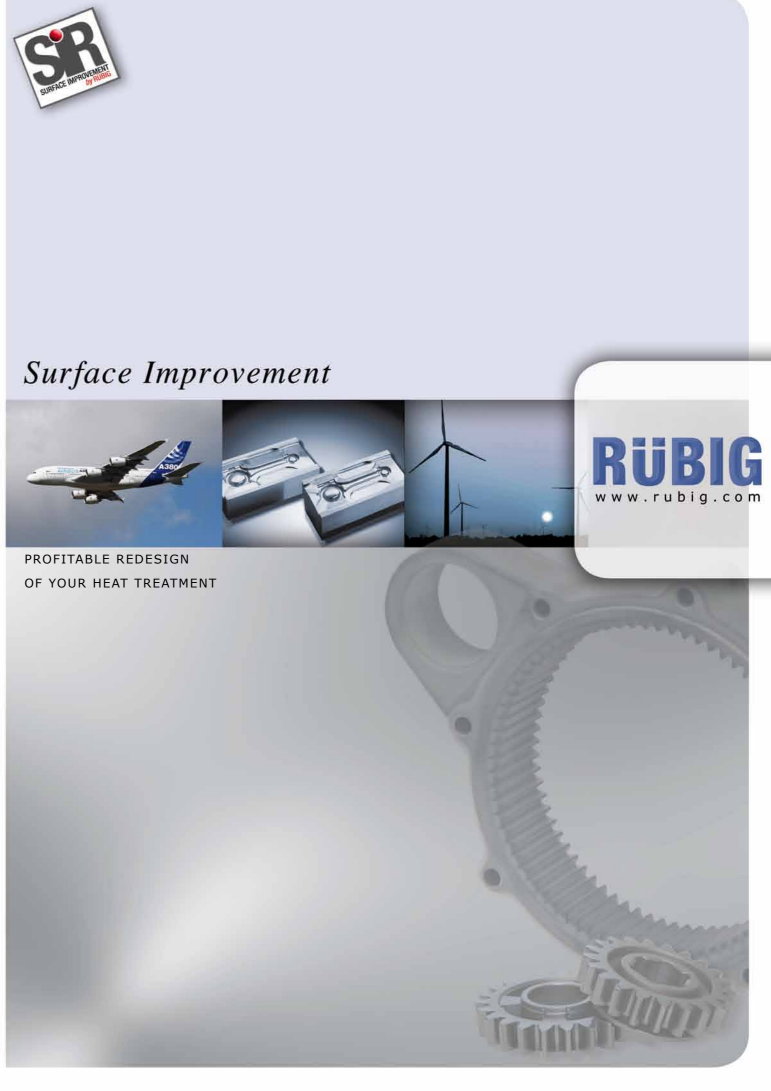


E-Mail: ht.office@rubig.com or at.office@rubig.com | www.rubig.com



SIR - FUTURE TECHNOLOGY - Shortening production chains

Since more than 60 years we attach importance to the perfect surface and react on trends immediately.

Our heat treatment solutions guarantee highest possible quality at lowest costs.

Requirements for modern material and components are rising constantly - smaller, lighter, faster, more efficient, and cheaper. Therefore, heat treatment is a key technology which allows to fulfil these demands.



SIR SAVES MONEY!

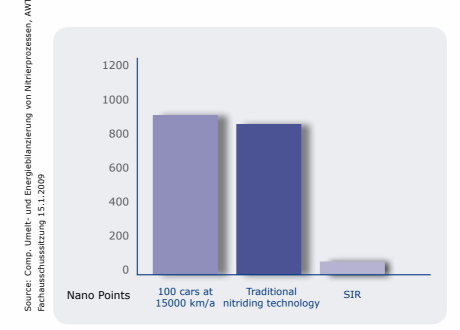
Reduction of hard machining, production integration, partial nitriding, process combination, increase of lifetime.

SIR PROTECTS ENVIRONMENT!

Lowest emissions, minimal gas consumption, increase of lifetime







Comparison of environmental impact according ECO-indicator 95

Scheme comparing traditional technologies with cars and SIR.

The ECO-indicator is a method of assessment, where a product's life cycle is evaluated regarding its emissions. In this way, environmental damage can be detected.



Elimination of Hard Machining | Production Integration | Partial Nitriding | Process Combination

Lowest Emissions | Minimal Gas Consumption Low Energy Consumption | Governmental Acceptance



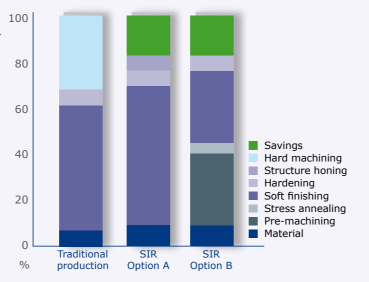
Flame hardening

Cost savings only by substitution of traditional heat treatment methods

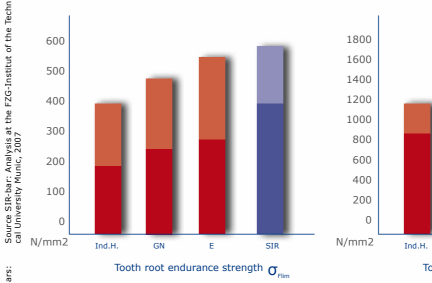
Our business is to develop environmentally friendly systems and processes to optimally improve the performance of tools and components.

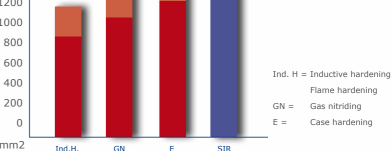
We extend the lifetime of your components!

About 20 percent savings by elimination of hard machining



Highest endurance strength values compared to traditional heat treatment techniques reg. ISO 6336-5: 2003





Tooth flank endurance strength σ

