

## **Press Information**

## Turning design possibilities into reality

As the pressure mounts for designers to develop smaller, lighter and stronger components, clean engineering steels from Ovako, with their increased fatigue strength, can turn possibilities into reality.

Today, more than ever size and strength are major factors in component design. Engineering steels from Ovako facilitate the production of stronger, lighter, more efficient and compact components.

With its increased fatigue strength BQ-Steel® offers outstanding high performance characteristics for all types of applications.

Offering up to three times the fatigue performance of conventional steels IQ-Steel®, ultra clean steels that match more expensive remelted steels, have the capability to handle high, complex and cyclic loading, providing distinct design advantages particularly where safety critical components are required. The purity and highly consistent quality of IQ-Steel is as a result of far fewer and much smaller non-metallic inclusion within the steel's composition.

"Whatever the performance requirements we can supply the ideal engineering steel to match customers' specific applications and in the preferred size and shape," explained Richard Bloor of Ovako. "Our ongoing research and development continues to bring innovative product developments to engineering steels offering customers a distinct competitive edge."

For more information visit: www.ovako.com/

-ENDS-

Ovako

Unit 2, Yorks Park, Blowers Green Road, Dudley, West Midlands DY2 8UL

Tel: 01384 213940 Fax: 01384 243662