



Malthouse Engineering announces new partnership with SSAB

Steel profiling specialist Malthouse Engineering and SSAB of Sweden will work in partnership, to introduce Toolox as a profiled product into the market place. The agreement will see Malthouse become the only profiler of Toolox in the UK.

Toolox is a modern quenched and tempered pre-hardened engineering and tool steel, delivered with measured and guaranteed mechanical properties. It provides you with lower costs, reduced risks and saves valuable time in the production process due to its excellent machinability.

Toolox 33 has an equivalent hardness to P20 but is 5 times tougher. It can also be machined 30% quicker than 1.2312 and 40% quicker than 1.2311 yet remains extremely stable and requires no stress relieving even after heavy machining.

"The opportunity to be the only flame cutting company working with Toolox in the UK is a fantastic one" said Dr. Roy Taylor, MD, Malthouse Engineering "Given the quicker turnaround into production and the major manufacturing cost savings offered by profiled Toolox we are confident there will be a lot of demand for the product. The fact we were chosen by SSAB to be their only UK Steel Profiling agent is evidence that the expertise and ability we have at Malthouse Engineering is second to none."

Toolox will be available from Malthouse week commencing 4th March 2013, and will be stocked in thicknesses ranging from 20mm up to 130mm, in grade TX-33.

If you require more information on Toolox please contact a member of the Malthouse team who will be more than happy to assist you with any information that you require. Datasheets and Brochures are available if required.

To get in touch you can call 0121 557 8455 or email <u>sales@malthouseengineering.com</u> or go to <u>www.malthouseengineering.com/toolox</u>

Notes to editors

For more information, quotes or interviews please contact Mark Hayward, Marketing Manager 07968572265 or email <u>mark.hayward@malthouseengineering.com</u>

Malthouse Engineering is the UK's largest flame cutting company offering a range of added value services such as steel profiling, Fabrications and Lumsden Grinding and was established in Oldbury, West Midlands in 1947. The company is renowned within the industry for its expertise and for its vast range of carbon steel plate and slab which come in various sizes and thicknesses. For more information about Malthouse Engineering and its products and services please visit <u>www.MalthouseEngineering.com</u>.



