

**PRESS RELEASE**

**March 2010**



**HALVE THREAD TURNING TOOLING COSTS - WITHOUT CUTTING  
CORNERS – WITH THE VARGUS V6 INSERT**

The new V6 thread turning insert from Vargus offers revolutionary gains in productivity as well as tremendous savings in tooling costs through its ability to provide a six-cutting corner system. Doubling the number of corners of conventional systems, V6 has the ability to halve users' tooling costs by enabling all six corners to be applied to the same application!

Offering a 25% cost reduction per edge compared to alternatives, the new double-sided inserts fit all standard holders and are used in conjunction with the special V6 anvil (supplied).

V6 inserts can be supplied in a wide variety of external/internal styles for partial 60deg and 50deg tasks and the creation of threads at a multitude of pitches, and in ISO, UN, BSW, NPT and BSPT ranges.

Vargus is the internationally renowned manufacturer and supplier of world-class tooling for threading, turning, milling and grooving applications, as well as hand-deburring tools.



Issued on behalf of Vargus Ltd.

Visit us at [www.vargus.com](http://www.vargus.com) or contact us with any of your questions and comments.

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