

May 2008

Zahoransky brings knowledge and a global network to the Gram Technology Mold Making Alliance Group

Founded in 1964, Zahoransky today ranks as one of the leaders in the manufacturing of injection molds, underlined by high quality standards and reliability. In 1984 Zahoransky constructed the world's first dual-component injection mold for toothbrushes

A quote from Zahoransky explains, "Over the years the scope of our business has changed, but the love of technology and perfection has remained strong through the generations.

"Zahoransky has experience in designing complete production lines, in which the injection mold machines, the tufting and endrounding machines as well as the blister packing machines are integrated in a single unit." comments Ron Cisliek, Director of Sales and Marketing, Gram Technology. "Their automation and mechanical experience is a perfect match for our SpinStack® technology. And the strength of their global network, having supplied over 500 multi-component injection molds worldwide, gives us a solid platform to progress the expansion of SpinStack® principles"

"Zahoransky has been always recognized as leaders in the toothbrush industry, however they are also experts with Thick Wall Components and other Specialized Multi-Material Applications." Continued Cisliek. "We recognize that Zahoransky is a believer in solid engineering and innovative technologies. And we identified their commitment to advanced tooling solutions and technology as a great foundation in using and offering SpinStack® solutions in a variety of marketplaces. They are a welcome addition to the Gram Technology Mold Making Alliance Group.

Gram Technology is the inventor and developer of SpinStack®; a unique rotating multi mold technology that reduces overall manufacturing costs, affords faster cycle times and provides opportunities for adding product value - such as in-mold assembly.

SpinStack® is more than a molding technology; it is a unique approach to providing injection-molding solutions by investigating the required result and indentifying the most cost effective and efficient method of achieving completion.

For more information:

www.gramtechnology.com • Email sales@gramtechnology.com

Toll free +1.888.811.4726

Ends

P
R
E
S
S

R
E
L
E
A
S
E