

PRESS RELEASE

JANUARY 2021

**NEW FROM VARGUS:  
V-CAP Internal & External Toolholders**  
*Now Available for IC 1/2" (22)*



**January 2021, VARGUS Ltd.**, worldwide leader in threading, is pleased to announce the global launch of our expanded V-CAP toolholder range.

The new V-Cap toolholders are suitable for IC 1/2" (22) sized inserts and are designed with polygon shaped shanks. Complying with standard ISO 26623, these toolholders work with a wide range of machine types and are used in all industrial sectors. The V-Cap toolholders include coolant thru channels for High Pressure Coolant (HPC) up to 70 bar (PSI 1015), which allows for better chip evacuation and increased tool life.

Internal and external V-CAP toolholders are available with the following shank sizes: C4, C5, C6, and C8. Special tools are available upon request.

The NEW V-CAP toolholders are included in the **VARGUS GENius™**, the most advanced Tool Selector and CNC Program Generator in the metal cutting tools industry.

Learn more about the **V-CAP Internal & External Toolholders**, and other VARGUS innovations at our website: [www.vargus.com](http://www.vargus.com)

**Issued on behalf of VARGUS Ltd.**

Baruch Books, Vice President Sales & Marketing  
Annie Reuveni, Marketing Communications Manager  
General Inquiries

[baruchb@vargus.com](mailto:baruchb@vargus.com)  
[annier@vargus.com](mailto:annier@vargus.com)  
[mrktg@vargus.com](mailto:mrktg@vargus.com)

*About VARGUS: VARGUS Ltd., established in 1960, is the tooling division of the NEUMO Ehrenberg Group, a multinational organization with over 30 companies worldwide. VARGUS Ltd., serving customers in more than 100 countries around the globe, is a leading manufacturer and supplier of quality tooling for threading, turning, milling and grooving applications, as well as hand deburring tools. A customer-focused organization, VARGUS Ltd. is committed to providing innovative products and solutions of the highest quality and excellent value and is renowned for its technical expertise and uncompromising service.*