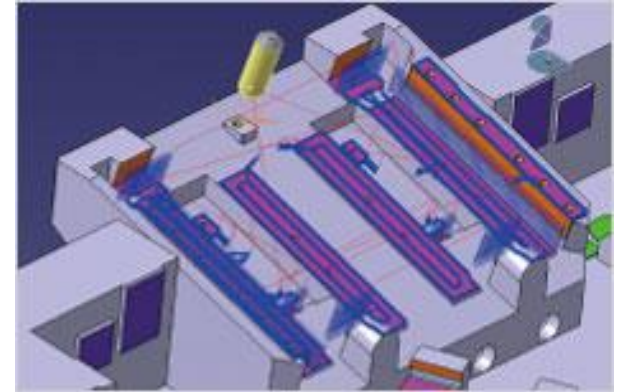


“From press die design to die manufacturing”

## • VAMOS Suite

*Efficient design and manufacturing of conventional and progressive dies*

- Simplifies die design with pre-configured dies (KW) and die design specific user interface
- Allows easy integration of associative standard parts as well as steels, piercing and cam units
- Generates data for downstream processes: patterns, machining, BoM, press simulation
- Supports concurrent engineering through end-to-end associativities, from input data to NC machining



*[\[Click on the image to launch the video\]](#)*

### Contact:

**Nobuo SUZUKI**  
+81-3-5641-2339

[nobuo\\_suzuki@argo-graph.co.jp](mailto:nobuo_suzuki@argo-graph.co.jp)

### Partner Website:

[www.argo-graph.co.jp](http://www.argo-graph.co.jp)

CATIA MD1

Coreq Prereq  
XM1\*

(\*) for VAMOS  
Conv. Die Entry &  
VAMOS Runtime

*[\[Click here for Industry Legend\]](#)*

