VDK 2000 is a Flexible Robotic Environment 8 eight degrees of freedom drilling system. The system's main capability is to create various materials in order to build parts, repair existing parts or perform cladding operations.

**Key Features of VDK 2000**

- Drilling head of your choice
- Rotational and Linear Motion
- Custom Gimbal Axis
- Direct and inverse kinematics
- A2 Controller and 6-axis drive board
- Custom HMI
- ModusCAM – SolidWorks Cad-to-Motion
- Open architecture robotic system

With our help, you may design a robotic drilling system around your application today.