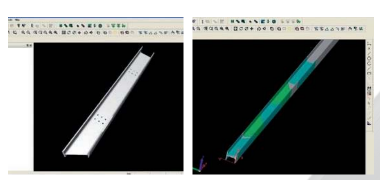
ADVANCED SOFTWARE

- Full CNC with multiple nesting options.
- LANTEK FLEX 3D.
- Accepts TEKLA, DSTV, DSTV+...
- Remote connection for troubleshooting.



GK DSB MODELS

GK DSB 400 GK DSB 1000 GK DSB 1200

- **INTERNAL & EXTERNAL COOLING**
- LASER FOR TOOL CALIBRATION
- LASER FOR PART DETECTION & MEASURING
- **DETECTION OF MATERIAL WIDTH**
- POSSIBILITY OF WORKING WITH CARBIDE DRILLS
- **VERTICAL & HORIZONTAL CLAMPS**



















GK DSB DRILL SAW **BEAMLINE**





The **GK DSB drill-saw** machine combines productivity and versatility, making it ideal for machining profiles such as **beams**, **angles**, **and square and round tubes**. With **three independent drill heads** and an **automatic tool changing system**, it offers a wide range of functions, including **drilling**, **countersinking**, **threading**, **and marking**. Its advanced programming allows for efficient import of files, optimizing production and facilitating time and cost management.

PRECISION

Displacing units are guided on two high precision lineal guides and driven by a system of ground ballscrew and a brushless motor with absolute encoder.

For better clamping and optimum precision during the drilling, the GK DSB has robust horizontal clamps and 4 vertical clamps with hydraulic cylinders.







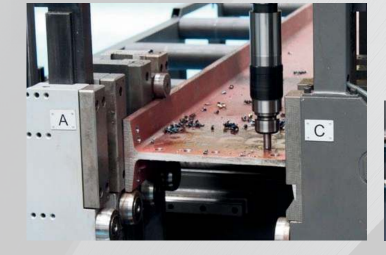




PRODUCTIVITY/MULTIFUNCTION 2 independent drill heads with automatic

3 independent drill-heads with automatic tool changing system.

The GK DSB apart from drilling can produce external counter sinking, external counterboring, threading, centrepointing and marking. Each of these features has a corresponding tool.





MARKING UNIT

This tool allows the user to mark all four sides of any beam, providing precision and versatility in the machining process.