

GK DRILL

VERTICAL MACHINING CENTERS

GEKA 
The steel working company



sales@geka.es



www.geka-cnc.com
www.geka-ironworkers.com



[@gekagroup](https://www.linkedin.com/company/gekagroup)



[@geka_group](https://www.instagram.com/geka_group)



[@gekagroup](https://www.youtube.com/channel/UCgekagroup)

GKDRILL CNC DRILLING & MILLING MACHINE



STANDARD FEATURES

- **Operations** available: Drilling, Milling, Tapping, Countersinking, Marking, Flow Drill.
- **Automatic tool changer** with capacity up to with 10 tools. Tool holder SK 40.
- 21" **CNC PC** with Windows 10 OS.
- Front light barrier on the operator side with a **movable control** panel.
- Rear **access guarding**, on-site.
- **Simple programming** on the machine and remote assistance.
- **Automatic tool length measurement**.



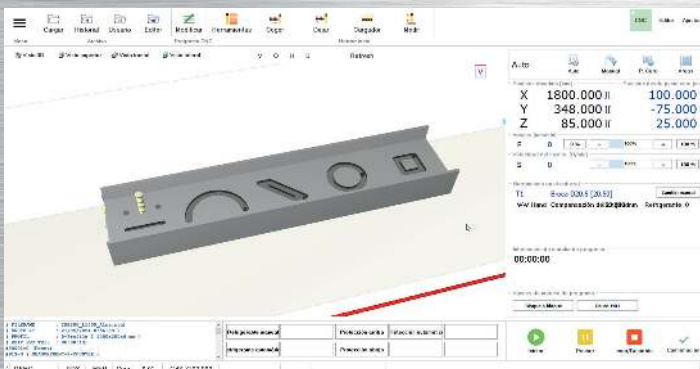
GKDRILL	20	30	40	60	80	L 30	L 60
X-axis traverse mm	2050	3200	4200	6300	8100	3050	6000
Y-axis traverse mm	620	620	620	620	620	400	400

OPTIONAL FEATURES

- Variable angle drilling head.
- Independent work areas with their own zero points.
- Moveable chip and splash guard.
- Chip conveyor system.
- Spray mist system.



CONTROL PROGRAMMABLE IN A FEW MINUTES



Simple DXF Data Import.

Display of processing times.

Powerful CNC in the background.

THE MOST USER-FRIENDLY CONTROL ON THE MARKET

SAMPLE PARTS PRODUCED BY GKDRILL

DRILLING

MILLING



MILLING

COUNTERSINKING

MILLING WITH CHAMFER

DRILLING

THREADING



PLANING

DRILLING

THROUGH HOLE

MILLING



MILLING

DRILLING



COUNTERSINKING



sales@geka.es



www.geka-cnc.com
www.geka-ironworkers.com



[@gekagroup](https://www.linkedin.com/company/gekagroup)



[@geka_group](https://www.instagram.com/geka_group)



[@gekagroup](https://www.youtube.com/channel/UC...)