

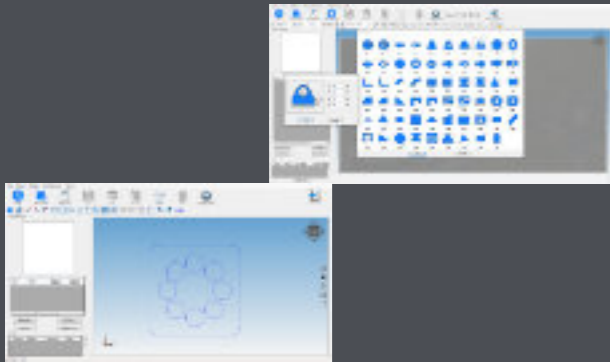
OPTIONS AVAILABLE:

PLASMA CUTTING



CNC Control.

- Simple use and intuitive CNC control.
- Operable via included remote control.



CAD/CAM Software + Nesting.

- Extensive parts library to parametrize different shapes and skip drawing them via CAM.
- Automatic and manual nesting with great flexibility and maximum material usage.
- Part interference detection.



Marking for Parts.

- Optional pressure marking for pieces.



3 kW Exhaust Fan.

- 3 kW high performance centrifugal fan with extraction turbine.

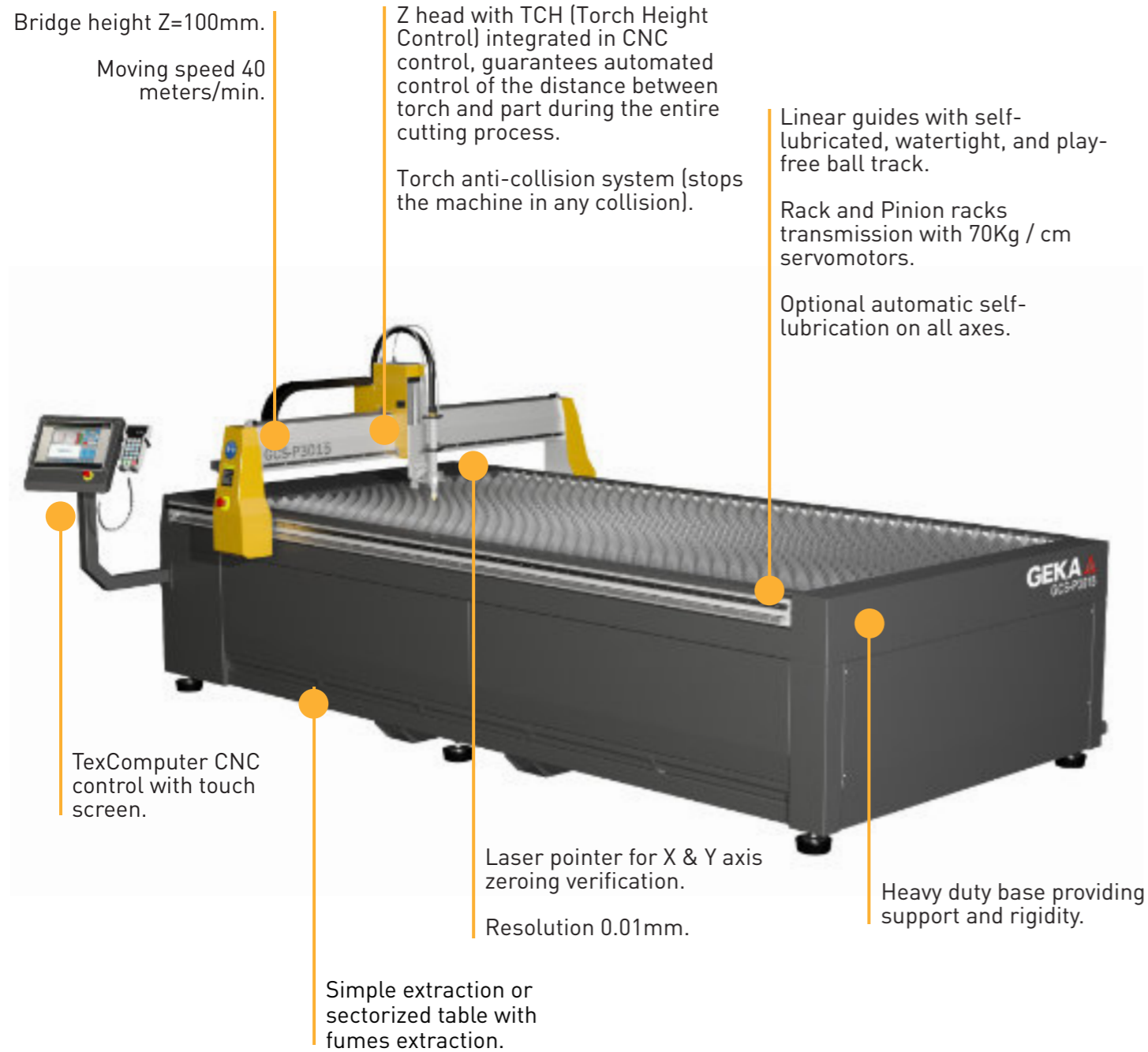


GEKA: Quality + Know-how + Service

Plasma GCS-P Series.

High production cutting table for metal processing.

CNC controlled plasma cutting table for metal processing, available in different sizes and with the possibility of a simple grid table or sectorized fumes extraction.



Hypertherm Powermax Plasma cutting unit:

- Best performance in its class.
- State-of-the-art consumable technology delivers faster speeds and better cut quality to help you get more done in less time.
- High portability, simple controls and a stable plasma arc make Powermax systems easy to operate, even for beginners.
- Long consumable life and fast cut speeds lower your cutting and gouging costs.



Hypertherm plasma	Carbon steel	Stainless steel	Aluminium	Duty cycle	100% duty cycle
Powermax45	12 mm	12 mm	12 mm	50%	32 Amps
Powermax65	16 mm	12 mm	12 mm	50%	46 Amps
Powermax85	20 mm	16 mm	12 mm	60%	66 Amps
Powermax105	22 mm	20 mm	12 mm	80%	94 Amps
Powermax125	25 mm	20 mm	12 mm	100%	125 Amps

Models and optionals:



MODELS	Table size	Simple grating table	Simple gas extraction workbed	Chambered gas extraction workbed
GCS-P2010	2000x1000 mm	●	●	
GCS-P3015	3000x1500 mm	●	●	●
GCS-P4020	4000x2000 mm		●	●
GCS-P6020	6000x2000 mm			●

Capacities based on a material resistance of 45 Kg/mm². Technical characteristics valid except for typographical errors or omissions. Geka group, committed to continuous product improvement, may without notice change technical specifications, equipment and photographs of models, as well as any other information contained herein.

Capacities based on a material resistance of 45 Kg/mm². Technical characteristics valid except for typographical errors or omissions. Geka group, committed to continuous product improvement, may without notice change technical specifications, equipment and photographs of models, as well as any other information contained herein.