

New! Available now for each HiFocus 100/160i

## HiFocus <sup>PLUS</sup>

technology in an unmatched dimension  
laserlike plasma cutting of mild steel

The HiFocus technology developed by Kjellberg Finsterwalde is well known and highly appreciated worldwide. The outstanding cut quality with high efficiency convinced customers in more than 40 countries.

The automatic gas console FlowControl - as worldwide first flow controlled plasma gas supply - was an essential step to upgrade the process and the basis for the new **PLUS** technology. HiFocus<sup>PLUS</sup> - laserlike quality of mild steel, highest productivity. It offers unique advantages for the whole cutting range:

a **PLUS** at

### Quality

⇒ squareness inclination optimum -1 up +2°

a **PLUS** at

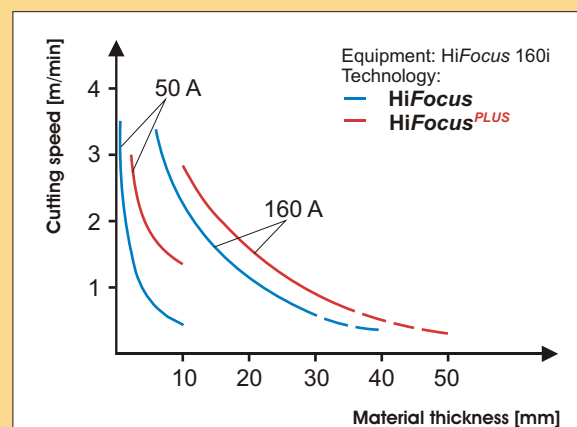
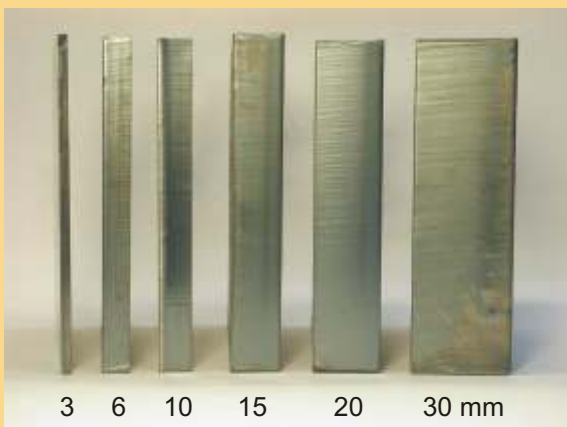
### Productivity

⇒ cutting speed up to 100 % higher (see chart)

a **PLUS** at

### Flexibility

⇒ in a range of application from 1 to 35 (50) mm



For plasma cutting  
there's no way round

## HiFocus <sup>PLUS</sup>

**Kjellberg**  
**FINSTERWALDE**

Kjellberg Finsterwalde Elektroden und Maschinen GmbH  
Germany D - 03238 Finsterwalde Leipziger Str. 82  
Tel.: +49 3531 500-0 Fax: +49 3531 500-227  
e-mail: kjellberg@kjellberg.de  
Internet: www.kjellberg.de