

#### **PLASMA CUTTING**

HIFOCUS

HiFocus

3601

## HiFocus High Precision Plasma Cutting

**HiFocus 280i, 360i, 440i, 600i neo** Plasma cutting from 0.018 to 6 inches kjellbergcutting.com

## Plasma Cutting from 0.018 to 6 inches



#### Advantages

Highest cutting & marking quality High cutting speed Wide cutting range Low costs per cutting foot Long lifetime of the consumables Low gas consumption

#### Efficient & for versatile applications

The plasma cutting systems of the HiFocus neo series meet the highest demands in the cutting range between 0.5 and 160 mm. Due to the constriction of the plasma arc by means of a heavily rotating swirl gas, it is possible to achieve excellent cuts with nearly dross-free\* and rectangular cut surfaces.

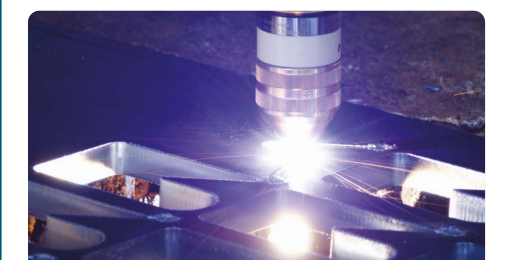
Users benefit from diverse possible applications as well as low process costs due to high cutting and marking speeds: The plasma cutting units can be used in connection with all common CNC guiding systems, pipe cutting machines or robots, also for bevel cutting or underwater plasma cutting (from HiFocus 280i neo).

\*Depending on material and guiding system

#### Application areas

Metal construction & engineering Job shop production Structural steel fabrication Plant & tank construction Commercial vehicle & crane construction Pipeline & ventilation construction

Shipbuilding & automotive engineering



#### HiFocus 280i neo



#### HiFocus 360i neo



# HiFocus 280i neoCutting current10 - 280 AMarking current5 - 50 ACutting range2 1/2 inmax.2 1/2 inrecommended0.018 - 2 inpiercing1 1/2 in

Cutting current

Marking current

Cutting range

➡ piercing

➡ recommended

⇔ max.

HiFocus 360i neo

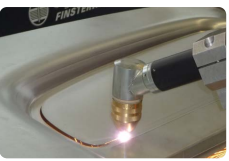
10 - 360 A

5 - 50 A

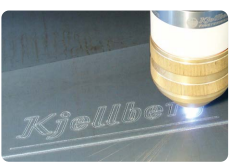
3 in

2 in

0.018 - 2 1/4 in



2D and 3D cutting



Marking

#### HiFocus 440i neo



# HiFocus 440i neo Cutting current 10 - 440 A Marking current 5 - 50 A Cutting range max. → max. 5 in → recommended 0.018 - 3 in mild steel 0.018 - 2 1/4 in → piercing 2 in



Plasma cutting from 0.018 to 6 inches



5 inches stainless steel

o 600i noo	

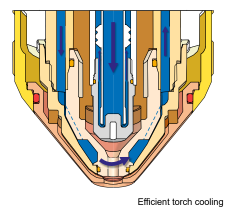
#### HiFocus 600i neo



	HiFocus 600i neo
Cutting current	10 - 600 A
Marking current	5 - 50 A
Cutting range → max. → recommended → piercing	6 in 0.018 - 5 in 3 in

## Intelligent Torch Technology



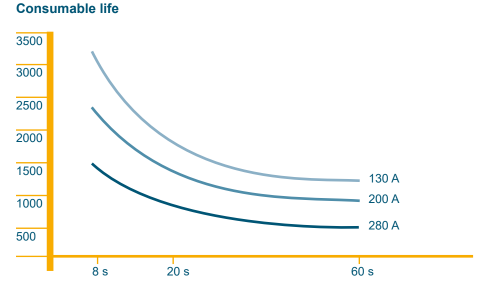


#### PerCut torches for precise & fast cutting

The PerCut torches are equipped with an unique liquid cooling system up to the torch tip, thus achieving a very high energy density and excellent cutting results with very narrow kerfs. In connection with the high cutting speeds and the efficient cooling of the consumables, fewer emissions and waste are produced and savings in gas and energy consumption are achieved. Users improve their productivity and also reduce their costs per cutting foot.



Bevel cutting up to 50°



Ignitions per cutting time in seconds

### **Powerful Components**

#### **Reproducible results & long lifetime**

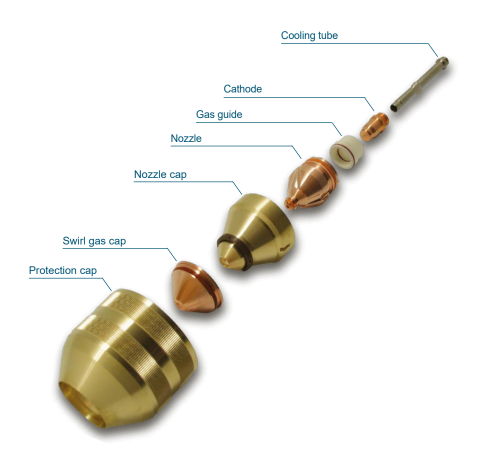
With the automatic and manual gas control units FlowControl and PGE, the optimum mixture of plasma gases is created for each cutting task. The result is a high-quality reproducible plasma cut at highest cutting speed. The automatic gas control unit FlowControl is equipped with its own database for the control of the gas quantities. Additionally to the parameters set in the factory, individual adjustments can be included.

The high-performance copper cathodes made by Kjellberg offer an excellent price-performance ratio and a long lifetime.

Gas consumption cf/min, mild steel, 400 A



HiFocus Competitor Plasma gas (PG) & swirl gas (SG)





Automated gas control FlowControl

## Contour Cut for Mild Steel





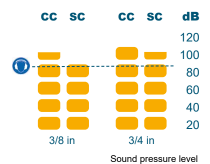


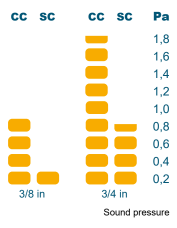
Without Contour Cut

#### Advantages

Highest cut qualities & contour accuracy Highest cutting speed Fine contours & hole cutting with a ratio of 1:1 Excellent reproducibility & dimension accuracy Without additional software and equipment Low angular deviation

#### Comparison: Contour Cut & Silent Cut





**Precision with Contour Cut** 

All HiFocus units use the patented Contour Cut technology for precise cutting of mild steel: finest contours, narrow webs and small holes with a diameter to material thickness ratio of 1:1 can be cut with excellent quality. The further technological development of Contour Cut Speed enables the cutting speed to be increased by 50 % with equivalent cut quality.

	Cutting speed <sup>2</sup> (in/min)	Cutting output/shift <sup>1/2</sup> (ft)	Cost per cutting foot (%)
Standard unit	71	1424	100
HiFocus neo	102	2047	69
Advantage	+ 43 %	+ 43 %	- 31 %

<sup>1</sup> 50 % cutting time, 8-hour work shift

<sup>2</sup> Based on conversions from metric values

#### Mild steel cutting with reduced sound pressure level

With the new cutting technology Silent Cut, exposure during plasma cutting is reduced by up to 15 dB (A). As a further development of the Contour Cut technology, the user cuts holes, webs and contours in a similar quality thanks to new wear parts and cutting data, thereby benefiting from the clearly reduced sound pressure level.



### **Stainless Steel & Aluminum**

#### Gases mixed for each specific job

For cutting stainless steel and aluminium, the plasma units of the HiFocus neo series use Ar/H2 Mix technology. The single plasma gases are mixed for each specific job in order to achieve the best cutting results and high cutting speeds. Inner and outer contours are cut with very good contour accuracy, angularity and surface quality.

#### **HiFinox for thin sheets**

For plasma cutting of thin stainless steel less than 1/4 inch thick, HiFocus series uses the HiFinox technology. Users benefit from clean and smooth cut surfaces, narrow kerfs and a small heat-affected zone.

## Ar/H2 Mix

#### Advantages

High cutting speed With significantly less dross\* also when cutting thicker sheets No time-consuming re-work required Low rectangularity tolerance

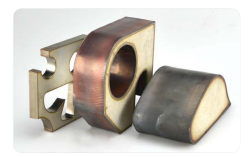
\*depending on material & guiding system



0.105 inches stainless steel



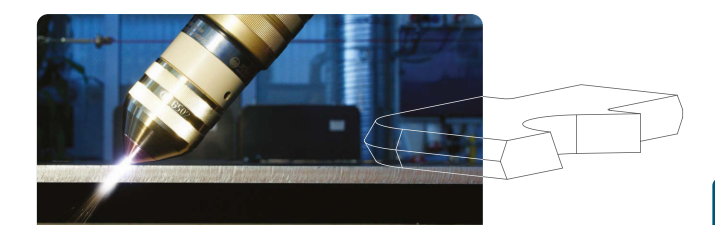
Sharp cut edges



Smooth cut surfaces

#### Database for welding-oriented bevel cuts

PerfectBevel is a supplementary bevel cutting database with previously tested values. It can be expanded according to customer's requirements and is easy to implement. The recommended values in the database are currently based on PerCut cutting torches.





#### **HIFOCUS**

Technical data	HiFocus 280i neo	HiFocus 360i neo	HiFocus 440i neo	HiFocus 600i neo
Mains voltage <sup>1</sup>			3 x 480 V, 60 Hz	3 x 480 V, 60 Hz (2 x)
Fuse, slow	100 A	125 A	200 A	160 A (2 x)
Connected load	max. 67 kVA	max. 87 kVA	max. 127 kVA	max. 104 + 87 kVA
Cutting current	280 A	360 A	440 A	600 A
Marking current			5 - 50 A	
Duty cycle <sup>2</sup>			100 %	
Plasma gases		O <sub>2</sub> ,	$N_2$ , Air, Ar, $H_2$ , $F5^3$	
Swirl gases			O <sub>2</sub> , N <sub>2</sub> , Air, F5 <sup>3</sup>	
Dimensions (LxWxH)		.55 x 26.77 x 59.09 )30 x 680 x 1450 m		40.55 x 26.77 x 59.09 in (2 x) 1030 x 680 x 1450 mm (2 x)
Mass	931 lb 422 kg	1140 lb 517 kg	1299 lb 589 kg	1145 lb + 1083 lb 519 + 491 kg

 $^1$  Other voltages and frequencies on request  $^2$  Ambient temperature 104° F  $^3$  Forming gas F5 (95 %  $N_2,$  5 %  $H_2)$ 

#### Extract from operating data<sup>4</sup>

		Mild steel
Α	in	in/min
20	0.018	315
35	0.036	134
60	0.135	161
90	5/16	110
130	3/8	134
	5/8	75
	1	39
160	5/8	102
280	3/8	236
	3/4	102
360	1 1/4	75
400	2	37
	2 1/4	24
600	4	9
	6	4



<sup>4</sup>Based on conversions from metric values

Republicantly 😌 🕄 💭, Smart Focus, HiFocus and PerCut are trademarks of Kjellberg Foundation and registered with the U.S. Patent and Trademark Office.

#### Contact

Kjellberg Cutting, Inc. 1504 Eagle Court Unit 4 | Lewisville | Texas 75057 | USA Office: +1 469.770.9799 | sales@kjellbergcutting.com Copyright © 2021 Kjellberg Cutting, Inc.

Subject to change without prior notice.

#### 03|03|23

kjellbergcutting.com