



PLASMA-OXY CUTTING



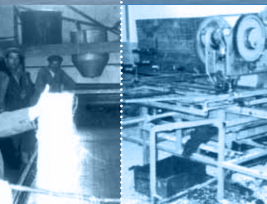
1950 1971 1974 1981

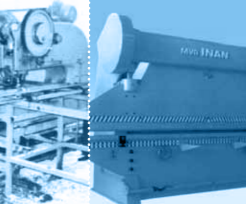
MVD produced its first machine.

The first sheet metal working machine "perforation press" was presented to the market.

The production of "Heavy-duty Press Brakes and Guillotine Shears" started and MVD had the distinction of being the first Turkish manufacturer for heavy press brakes and shears.

Moved to second factory and added the production of 4 roll bending machines and Expanded Metal presses in the next years. Thus, a great variety of machines were presented in sheet metal working industry.







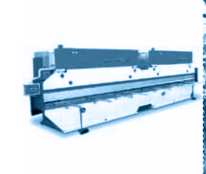
1994 2001 2003 2011

MVD produced the first tandem press brake in Turkey.

Finalised the CE conformity procedures and had its machines CE marked.

CNC Hydraulic Turret Punch machine was presented to the market.

Plasma cutting machine and Fiber Laser Cutting machines were presented to the market.













Quality High Technology

Quality and service support is accepted as principle. Designing and manufacturing are based on reliability, durability and precision.

Machines are easy to use and are built to be ready for user errors.

Machines are designed and analized with 3-D supported computer aided programs, precisely machined in moving column CNC machining centres, equipped with world-known equipments and presented to the customers' use after quality control.



→ www.mvd.com.tr

iPlasma A Series

PLASMA-OXY CUTTING



General Features

▶ A Series design for High Performance ,High Agility ,High Speed Cutting and Accuarcy , A series can configure Plasma ,Plasma —Oxy Fuel , Multi Plasma options.

Standard Equipments

- ▶ Hypertherm Max 200
- ▶ Automatically Height ARC Contoller
- ▶ ESA CNC Control Unit
- ▶ ESA CAD/CAM software , Nesting (dxf ve dwg convert)
- ▶ Hypertherm Manual Gas control Console

- ▶ Double Side driven rigit gantry system
- ▶ AC servo motorized driven without backlash gear box ,high accuarcy rack and pinion , linear guide sytem
- Automatically , zone section extraction system for fume by pneumatic covers

Optional Equipments

- Hypertherm HSD130
- ▶ Hypertherm HPR130
- ▶ Hypertherm HPR260
- ▶ Kjellberg Hi Focus 130i
- ▶ Kjellberg Hi Focus 280i
- Hypertherm Tru –Hole Technology for hole diamater to thckness of material
- Kjellberg Contour-Cut Technology for hole diamater to thekness of material

- Automatic Gas Console
- ▶ Tanaka OXY Torch
- Messer OXY Torch
- ▶ LANTEK CAD/CAM software, Nesting
- ▶ IHT Height control unit
- Multi Plasma, double or Trible Plasma Torch
- Filter Unit for Fume
- Spare part starting Kits

Plasma Unit



► Hypertherm Max 200 ► Standard



Hypertherm HSD130 Optional



► Hypertherm HPR130

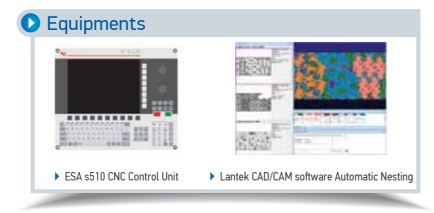


► Hypertherm HPR260 Optional



Kjellberg HiFocus 130i Optional

Equipments





Cutting Capacity

		Mild Steel	Stainless Steel	Aluminium	ISO 9013 Cutting Angle
	HYPERTHERM MAX 200				
	Clean Cut	25mm	25mm	25mm	4 -5 Degree
	Piercing	25mm	25mm	25mm	
	Edge Cut	50mm	50mm	50mm	
	HYPERTHERM HSD 130				
	Clean Cut	16mm	-	-	4 Degree
R.	Piercing	25mm	20mm	20mm	
【岩	Edge Cut	38mm	25mm	25mm	
HYPERTHERM	HYPERTHERM HPR 130 XD				
₹	Clean Cut	16mm	-	-	2 - 4 Degree
	Piercing	32mm	20mm	20mm	
	Edge Cut	38mm	25mm	25mm	
	HYPERTHERM HPR 260 XD				
	Clean Cut	32mm	-	-	2 - 4 Degree
	Piercing	38mm	32mm	25mm	
	Edge Cut	64mm	50mm	50mm	
	KJELLBERG HI FOCUS 1301				
	Clean Cut	10mm	-	-	2-4 Degree
چ	Piercing	25mm	15mm	20mm	
	Edge Cut	40mm	20mm	25mm	
KJELLBERG	KJELLBERG HI FOCUS 2801				
_	Clean Cut	35mm	-	-	2-4 Degree
	Piercing	40mm	30mm	25mm	
	Edge Cut	70mm	70mm	70mm	

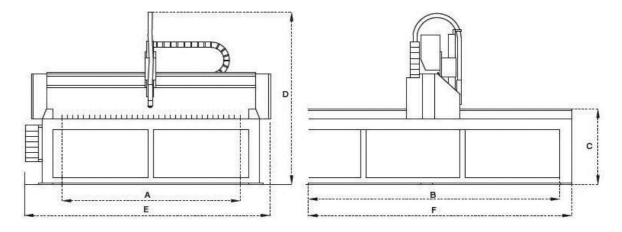
Material thickness, hole diameter technology options

Countour cut for Kjellberg provides high accuarcy quality 2 degree ISO9013

True hole technology for Hypertherm provides high accuarcy quality 2 degree ISO9013

iPlasma A Series

Technical Features



▶ Technical Table

	Cutting Width	Cutting Lenght	Table Height	Height	Width	Lenght
iPlasma A Series	А	В	C	D	E	F
	mm	mm	mm	mm	mm	mm
A 1500-3000	1550	3150	750	2000	2850	4900
A 2000-4000	2100	4200	750	2000	3250	6000
A 2000-6000	2100	6200	750	2000	3250	8000
A 3000-6000	3200	6200	750	2000	4250	8000
A 3000-12000	3200	12300	750	2000	4250	14000
Technical specifications are subject to change without notice. Special capacity machines can be manufactured upon request.						



▶ Multi Plasma Options



Filter Unit



▶ Automatic Height Control

iPlasma B Series

Standard Equipments

PLASMA-OXY CUTTING

- ▶ Hypertherm Max 200
- Automatically Height ARC Contoller
- ▶ ESA CNC Control Unit
- ▶ ESA CAD/CAM software , Nesting (dxf ve dwg convert)
- ▶ Hypertherm Manual Gas control Console

- ▶ Double Side driven suitable for Heavy Duty thicker material cutting gantry system with rails
- ▶ AC servo motorized driven without backlash gear box
- Automatically , zone section extraction system for fume by pneumatic covers

Optional Equipments

- ▶ Hypertherm HSD130
- Hypertherm HPR130
- ▶ Hypertherm HPR260
- ▶ Hypertherm HPR400
- ▶ Kjellberg Hi Focus 130i
- ▶ Kjellberg Hi Focus 280i
- ▶ Kjellberg Hi Focus 360i
- ▶ Hypertherm Tru –Hole Technology for hole diamater to thckness of material
- ▶ Kjellberg Contour-Cut Technology for hole diamater to thckness of material

- Automatic Gas Console
- Tanaka OXY Torch
- Messer OXY Torch
- ▶ Automatic OXY ignitions system
- ▶ LANTEK CAD/CAM software, Nesting
- ▶ IHT Height control unit
- Multi Plasma, double or Trible Plasma Torch
- Double Gantry ,Bridge
- ▶ Filter Unit for Fume
- Spare part starting Kits

General Features

▶ B Series Industrial Plasma Cutting Machine design for Heavy Duty plasma -OXY cutting applications B series machine can configure with Multi Plasma, OXY-Plasma, Double Gantry options

Plasma Unit



▶ Hypertherm Max 200 ▶ Hypertherm HSD130



▶ Hypertherm HPR130



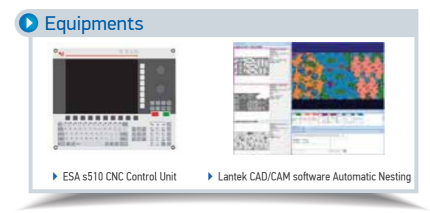




▶ Hypertherm HPR260

▶ Kjellberg HiFocus 130i

Equipments





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	Piercing	32mm	20mm	20mm	
	Edge Cut	38mm	25mm	25mm	
	HYPERTHERM HPR 260 XD				
	Clean Cut	32mm	-	-	2 - 4 Degree
	Piercing	38mm	32mm	25mm	
	Edge Cut	64mm	50mm	50mm	
	Kjellberg Hi Focus 130i				
	Clean Cut	10mm	-	-	2-4 Degree
	Piercing	25mm	15mm	20mm	
KJELLBERG	Edge Cut	40mm	20mm	25mm	
	Kjellberg Hi Focus 280i				
	Clean Cut	35mm	-	-	2-4 Degree
	Piercing	40mm	30mm	25mm	
	Edge Cut	70mm	70mm	70mm	
	Kjellberg Hi Focus 360i				
	Clean Cut	35mm	-	-	2-4 Degree
	Piercing	50mm	40mm	40mm	
	Edge Cut	80mm	80mm	80mm	

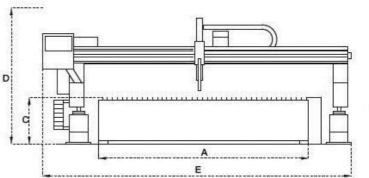
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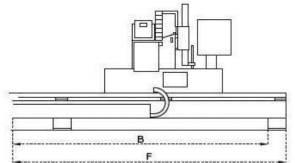
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iPlasma B Series

Technical Features





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	mm	mm	mm	mm	mm	mm
B 3000-6000	3100	6200	750	2000	4700	8000
B 3000-8000	3100	8200	750	2000	4700	10000
B 3000-12000	3100	12200	750	2000	4700	14000
B 4000-8000	4200	8200	750	2000	5700	10000
B 4000-12000	4200	12200	750	2000	5700	14000
B 4000-16000	4200	16200	750	2000	5700	18000
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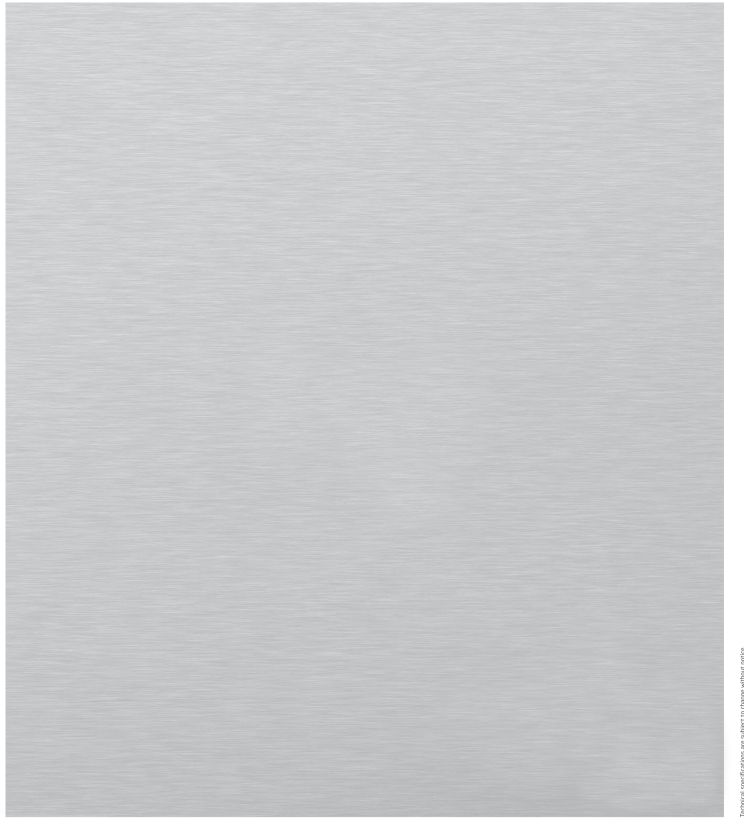
▶ Multi Plasma Options



▶ Filter Unit



▶ Automatic Height Control





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