

W SERIES Iron Worker

VN SERIES Coner Notcher



- Reliable
- Efficient
- Ergonomic
- High Capacity
- Low Investment Cost











DURMA The Winning Force



As a total supplier for sheet metal manufacturing with almost 60 years of experience, Durma understands and recognizes the challenges, requirements and expectations of the industry.

We strive to satisfy the ever higher demands of our customers by continuously improving our products and processes while researching and implementing the latest technologies.

In our three production plants with a total of 150.000 m², we dedicate 1,000 employees to delivering high quality manufacturing solutions at the best performance-to-price ratio in the market.

From the innovations developed at our Research & Development Center to the technical support given by our worldwide distributors, we all have one common mission: to be your preferred partner.

Present Durmazlar machines with **DURMA** name to the world.





High technology, modern production lines



Top quality components



High quality machines designed in R&D Centre



Productive, Reliable, Accurate

The *DURMA* Hydraulic Ironworkers are designed with high speed hydraulics which allows higher production, save labor force and lower cost. Latest manufacturing methods applied guarantees longer lifetime and better efficiency.

These universal machines features standard toolings such as; repetition support tables at punch, shear and notch stations and with easily adjusted hold downs at all five work stations. Each work station is equipped with specially designed hold downs to ensure maximum safety and precision.

"Productive, Reliable and Accurate" that is what describes DURMA IW series best!

Easy to Use

Reliable Brand

Efficient

Ergonomic



Punching Precision at its Finest!

Precise punching result at fast speed

Minimum tool change and adjustment time

Reliable Brand

DURMA IW SERIES IRONWORKERS

Designed with multi-functionality in mind to save labor force, time, energy and cost, DURMA ironworkers set the industry standard for reiablility, productivity and accuracy.

Dual cylinder ironworkers are available in 55, 80, 100, 110, 150 165, 180 and 300-ton models.



RMA 5

IW Series Features

Punching Station

Punching station is designed versatility in mind. The station of bolster plater, makes it possible to perform a wide range of punching. This includes the punching flat bar, flange, angle and channel. The station comes standard with quick change punch and die holders, as well as a swing away stripper. Also included x & y coordinate gauge stops. This feature is useful for repetitive work. At punch station different punching diameter, pipe notching and bending with pres brake attachment can be performed.



String Away Stripper



Punching Flat Steel



Puching Channels Flangers and Angles



Press Brake Attachment



Different Dimension Punch & Dies



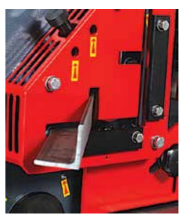
Different Dimension Punch & Dies

IW Series Features

Angle Shearing Station

Blades are four sided and easily installed and rotated. Easy adjustable hold down provides for proper clamping of the material while it is being sheared.

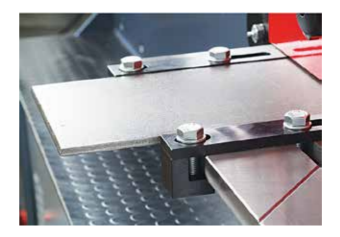






Flat Shearing Station

An easily adjustable hold down ensures proper clamping of the plate. An entry feed table has adjustable guides and stops to make sure the material is accurately placed under the cutting blades. The blades are manufactured in such a way that allows cutting of a wide range of material thickness at a low rake angle and without the need for adjustment.





IW Series Features

Bar Shearing Stations

Bar shearing station consists of square bar shearing, round bar shearing, touch and cut electrical back gauge. Also optional U Blade and optional I&T blades are available upon request.







Square Bar Shearing

Round Bar Shearing

Optional U Blade



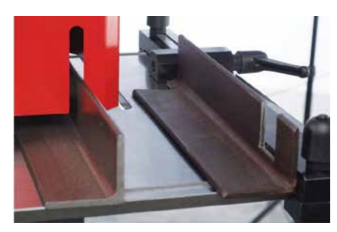


Optional I&T Blades

Touch and Cut Electrical Back Gauge

Notching Stations

This station comes standard with rectangular notching baldes which allow side notching, therefore allowing nothing of unlimited widths. V-Notching blades can easily be installed and are available as an option. Other optional devices include tube notching. It is also possible to convert this station to a punching or bending station. A large feed and worktable with gauging stops helps speed up repetitive type of work and ease material handling.





Rectengual Notcher

Triangular Notcher Option

W 45 "It is meant to be everlasting"

Small Footprint

Efficient Production

Rigid Body Structure



Standard Equipment

PUNCHING

Table for punching station

Durma punch & die holder

1 starting set (Punch & Die)

Punch holder up to 28 mm (IW 45)

Punch holder up to 40 mm (IW 55/110-55/110 BTD-80/150-80/150-165/300)

1m. Electrical backgauge (over 55 tons)

1m. Manual backgauge for 36&45 to

Blades for flat steel station

Blades for angle cutting station

Blades for round and square bar cutting station

Optional Equipment

Illmunations (24V-220V)

1 m. Manual backgauge (additional)

Electrical backgauge (over 1m.)

Gress pump

Special colour

Overseas special packaging

PUNCHING

"Durma IW 45 is capable of operating

when high volume of work is required.

5 stations enable to make the produc-

tion more efficient and it can be operated by one foot pedal. It is capable of

punching, flat shearing, angle shearing, bar shearing and notching that makes it the perfect fit to serve you

for your metalworking needs!"

Pedinghaus, Mubea, Kingsland punch&die holder Bending equipment (top tool + single Vee + Toolholder) 40-80 NPU punching equipment "Pipe Notching Equipment (between 1/2⁴ and 2⁴ any diameter) without punch & die For pipe notching punch and dies (each set) NC control with table x=1000mm Y=350mm

FLAT SHEARING

Spare blades for flat shearing

ANGLE SHEARING

Spare blades for angle shearing

BAR SHEARING

Spare blades for bar shearing

NOTCHING

Triangular notching system with blades Spare blades for triangular notching Spare blades for rectangular notching

DURMA DURMA



Iron Worker Series Technical Details

	Punching Pressure	Punching Capacity (DiameterxThickness)	Throat Depth	Stroke Lenght	Cycles /Min. (15mm. Stroke)	Cycles /Min. (20mm. Stroke)	Table Size (WxD)	Largest Hole	Single Vee Press Brake (W xT)	Multi-Vee Press Brake (W xT)	Pipe Notching	1) A min-max for NPU	Maximum S-Maximum ØD(Accor DIN 997)	2) A min-max for NPU	Flat Bar (max. thickness)	Flat Bar (max. width)	Blade Lenght	Angle Frame Trim
	Р	unchin	ng												Flat SI	nearing Flat She	earing E	Angle Flat Shearing
IW Series				/					0 6	1)		2)		80 8		Round S	Shearing	Square Shearing
	ton	mm 27x13	mm		quat.			mm	mm	mm	inch	mm	mm	mm	mm	mm	mm	mm
IW 45	45	18X18	160	21	20	-	450x160	100x3	-	-	-	-	-	-	200x13	300x10	305	80x80x10
IW 55/110	55	40x10 20X20	250	60	-	37	550x250	160x2	250x10	500x5	1/2"-2"	120-260	10-Ø25	100-240	200x20	300x15	305	60x60x8
IW 55/110 BTD	55	40x10 20X20	510	60	-	37	550x510	160x2	250x10	500x5	1/2"-2"	120-260	10-Ø25	100-240	200x20	300x15	305	60x60x8
IW 80/150	80	40x14 24X24	300	70	-	38	550x300	160x3	300x10	600x6	1/2"-2"	120-400	14-Ø28	100-320	300x20	450x15	475	80x80x10
IW 80/150 BTD	80	40x14 24X24	510	70	-	38	550x510	160x3	300x10	600x6	1/2"-2"	120-400	14-Ø28	100-320	300x20	450x15	475	80x80x10
IW 110/180 BTD	110	40x20 28X28	610	80	-	28	550x610	160x5	300x10	600x8	1/2"-2"	140-400	14-Ø28	100-320	400x20	600x15	605	100x100x12
IW 165/300 BTD	165	40x30 34X34	610	90	-	31	750x510	160x7	415x12	835x8	1/2"-2"	120-400	14-Ø28	100-320	400x30	750x20	765	120x120x12

albu At 90° Shearing	beau and the slight deformation by the sum and the slight deformation by the sum and the slight deformation by the sum and the	At 45° Miter Shearing	Round Bar Shear	Z Square Bar Shear	de U Profile Shear	T Profile Shear	I Porfile Shear	-	골 Rectangular Notcher (Width)	Rectangular Notcher (Depth)	Vee-Notcher (SidexSidexT)	Triangular Notching Material Thicknes	Triangular Notching Width V90	Triangular Notching Depth	Motor Power	Oil Capacity	Weight	uoite Dimension (LxWxH)	Working Height
							D												
mm	mm	mm	mm	mm) mm	mm	mm	mm		mm	mm	mm	kw	Įt.	ka	mm	mm
mm 80x80x8	mm 100x100x10	mm -	mm 30	mm 30	mm -		mm -		mm 40	mm 50	mm 40x40x7	mm 4	mm 75	mm 75	kw 3	1t 33	kg 870	mm 1460x1400x1620	mm 1010
	100x100x10	mm - 70x70x7	30	30	-	-	mm - 120	7	40	50						33	870		
80x80x8	100x100x10	-	30	30	120	50	-	7	40	50 90	40x40x7	4	75	75	3 5.5	33 76	870 1250	1460x1400x1620	1010
80x80x8 120x120x10	100x100x10 - -	- 70x70x7	30 20-40 20-40	30 20-40 20-40	120	50 50	- 120 120	7 10 10	40 42 42	50 90 90	40x40x7 42x42x10	6	75 95 95	75 95 95	3 5.5 5.5	33 76 76	870 1250 1660	1460x1400x1620 1480x1800x1730	1010
80x80x8 120x120x10 120x120x10	100x100x10 - -	- 70x70x7 70x70x7	30 20-40 20-40 45	30 20-40 20-40	- 120 120 140	50 50 60	- 120 120	7 10 10 12	40 42 42 52	50 90 90 90	40x40x7 42x42x10 42x42x10 52x52x12	4 6 6	75 95 95 125	75 95 95 125	3 5.5 5.5	33 76 76 76	870 1250 1660 2250	1460x1400x1620 1480x1800x1730 1980x1800x1730	1010 1080 1088
80x80x8 120x120x10 120x120x10 130x130x13	100x100x10	- 70x70x7 70x70x7 70x70x7	30 20-40 20-40 45 45	30 20-40 20-40 45	- 120 120 140	50 50 60	- 120 120 140	7 10 10 12	40 42 42 52 52	50 90 90 90	40x40x7 42x42x10 42x42x10 52x52x12	4 6 6 6	75 95 95 125	75 95 95 125 125	3 5.5 5.5 11	33 76 76 76	870 1250 1660 2250 2500	1460x1400x1620 1480x1800x1730 1980x1800x1730 2025x1780x2700	1010 1080 1088 1195

PSeries "Concentrated" Punching

If your business needs a punching pioneer, we have got you covered with Durma P Series Ironwoker. It is a specialized punching machine that answers to your needs precisely.

Concentrated in Punching

Efficient Production

Rigid Body Structure

Standard & Optional Equipment

Standard Equipment

Table for punching station Durma Punch & Die Holder 1 Starting Set (Punch & Die) Punch holder up to 40 mm

Optional Equipments

Illumnations (24V - 220V) Special Colour Overseas special packaging

PUNCHING Pedinghaus, Mubea Kingsland Punch & Die Holder Bending Equipment 40-80 NPU punching equipment NC Control



Technical Specifications

	PUNCHING		P55	P80	P110
	Punching Pressure	Ton	55	80	110
⋄ >	Punch Capacity (Diameter x Thickness)	mm	Ø40X10	Ø40X14	Ø40x20
000			Ø20X20	Ø24X24	Ø28x28
	Throat Depth	mm	510	510	610
	Stroke lenght	mm	60	70	80
	Cycles /Min. (20 mm stroke)	quat.	37	38	28
	Table Size (W x D)	mm	550x510	550x510	550x610
	Working Height up to Die	mm	1100	1195	1275
	OPTINOL EQUIPMENTS				
	Largest Hole	mm	Ø160x2	Ø160x3	Ø160x5
/	Single Vee Press Brake (W x T)	mm	250x10	300x10	300x10
/	Multi-Vee Press Brake (W x T)	mm	500x5	600x6	600x8
80	Pipe Notching	inch	l/2" - 2"	1/2" - 2"	1/2" - 2"
	A min-max	mm	120 - 260	120 - 400	140 - 400
	ØD max	mm	(DIN 997) 25	(DIN 997) 28	(DIN 997) 28
	S max	mm	(DIN 997) 10	(DIN 997) 14	(DIN 997) 14
	B min-max	mm	100 - 240	100 - 320	120 - 320
	ØD max	mm	(DIN 997)	(DIN 997)	(DIN 997)
	S max	mm	(DIN 997)	(DIN 997)	(DIN 997)

TECNICAL DATA				
Motorpower	KW	5,5	11	15
Oil Capacity	lt	76	76	76
Net Weight (Apr.)	kg	1320	1900	2630
Gross Weight (Apr.)	kg	1340	1920	2650
Machine dimensions (Apr.) (L x W x H)	mm	1340x930x1850	1520x930x2000	1690x930x2180
Packing Dimensions (Apr.) (L x W x H)	mm	1380x1100x2000	1600x1100x2050	1700x1100x2240

NC Series

mm	1750x835
mm	1000
mm	350
m/min.	0-14
m/min.	0-10
mm	± 0,1 mm
Hmi-plc	7 Inch Eaton
	mm mm m/min. m/min.



Multi P 80

It is designed for businesses that require greater volume of work and desire a more productive machine. It is equipped with triable punching unit, hydraulic holddown and Siemens control unit.

Faster Production

Increased Productivity

User Friendly Control Unit

Multi P	Unit	80
Max. Lenght of Sheet X axis	mm	1500
Max. Width of Sheet, Y axis	mm	750
Thickness Of Metal Plate	mm	2-20
Positioning Tolerance	mm/m	0.1
Punching Tonnage	ton	80
Max. Traverse Speed Of X axis	m/min	25
Max. Traverse Speed Of Y axis	m/min	25
Cycles/Min (20 mm Stroke)	quat.	38
Stroke Lenght	mm	70
Lenght	mm	3755
Table Widht	mm	1310
Width	mm	2930
Working Height	mm	1220
Height	mm	2240
Weight	kg	11150



Multi P Line

DURMA Multi P Line is a complete solution partner for punchig Lighting Pole punching. Automatic lighting pole punching line is designed to increase efficiency and speed.

- Faster Loading & Unloading
- More Efficient
- Time Saving
- Complete Solution





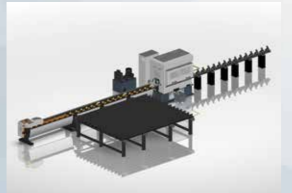


DLC 160 L Angle Processing Center

DURMA L Angle series has been designed to be a time saver. Less installation time, less adjustment duration and less tool changing process. On L profiles; marking (labeling), punching and cutting can be performed automatically without requiring additional processing.

DLC 160 Technical Details

DLC	Unit	160
Max. L Profile Size		160x160x19
Min. L Porfile Size		40x40x4
Main Motor Power	kW	15
Cooling Motor Power	kW	1.1
Max. Pressure	bar	265
Max. Shear Tonnage	kN	3000
Max. Punching Tonnage	kN	1000
Max. Standart Tool Diameter	mm	32
Number of Shot Per Minute		30
Max. Marking Tonnage	kN	200
Number of Cassette Unit		8
Number of Characters		12
Number of Cutting Per Minute		20
Number of Punching per Minute		32
Number of Marking per Minute		42
Speed of feeding table	m/min	100





DLC 160 Series

Automatic feeding

Material feeding process can be done with hydraulic driven clamps that squeez the edge of the L profile and shift them on the automatic feeding table.





DLC 160 Series

Punching Stations

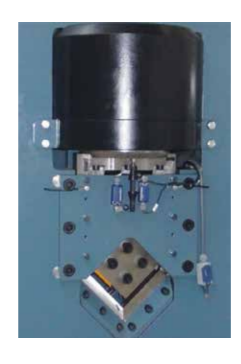
Punching stations can move/work independently one to another by triple punch-matrix groups. Positioning has been made very sensetive with servomotor-ball screw mechanism.



Shearing, Punching and Marking

DLC series feature shearing, punching and marking abilities that makes it a real time saver. On L profiles marking, punching and cutting can be done automatically without requiring additional processing.

Marking station is consisted of variant types of modules, trays (cassette) and controlled automatically and idependently. The cassette holder is able to configure and the client can be installed in 8 different tapes.





VN Series Corner notcher

Durma Corner notcher have strong body structure and it is composed with high quality components. Convinient foot switch enables operator to use both hands for work efficiency.

- Small Footprint
- High Quality Components
- Long Durability
- Convinient Foot Switch

Specifications

VN	Unit	2006
Cutting Capacity	mm	6 - 4
Cutting Lenght	mm	200 x 200
Cutting Angle	mm	30° - 140°
Stroke Per Min.	mm/m	28
Motor Power	kw	4
Working Power Pressure	bar	210 3045 PSI
Oil Capacity	lt	50
Height	mm	1300
Width	mm	1050
Lenght	mm	900
Weight	kg	950
Sound Strenght (Unloaded)	dBA	66
Sound Strenght (Loaded)	dBA	77

VN 2006 **DURMA**

Fast on Service and Spare Parts

DURMA provides the best level of service and spare parts with qualified personnel and spare parts in stock. Our experienced and professional service personnel are always ready at your service. Our professional training and application enriched courses will give you an advantage to use our machinery.



Consultancy



Spare Parts





After Sales Service



DURMA Solution Center



Service Agreements



Software

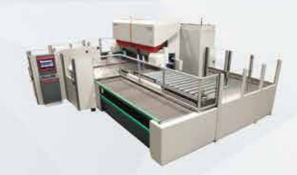


Training



Flexible Solution

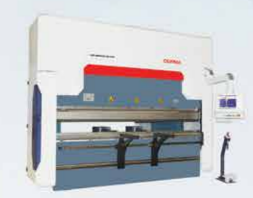
DURMA



PANEL BENDER



PUNCH



PRESS BRAKE



VARIABLE RAKE SHEAR



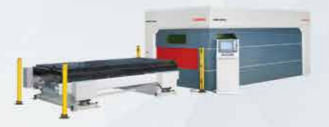
PLASMA



L ANGLE PROCESSING CENTER



TUBE LASER CUTTING



FIBER LASER



IRON WORKER



POWER OPERATED SHEAR



ROLL BENDING



PROFILE BENDING



CORNER NOTCHER



IW SERIES VN SERIES DLC SERIES
Iron Worker Coner Notcher L Angle Processing Center