

The Winning Force

DURMA

PBF_{SERIES} PRESS BRAKES



- Easy to Use
- Faster
- Productive
- Winning
- Ergonomic



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.

A grid of four images. The top-left image shows a close-up of a metal part being processed by a machine. The top-right image shows a control room with several people working at computers. The bottom-left image shows a close-up of a metal part being processed by a machine. The bottom-right image shows a close-up of a metal part being processed by a machine.

- 1 High technology, modern production lines
- 2 Top quality components
- 3 High quality machines designed in R&D Centre

PBF Series Press Brakes

Customer-oriented leader

We designed an excellent machine for our clients who do not need high stroke and work in three shifts. We support you with low investment costs, efficient, precise, minimum maintenance costs.

PBF series serves your company and advances your production standards.



The Winning Force

The "Magic Touch" for your company

- Fast, productive and perfect bendings
- Low investment cost
- High efficiency
- Low energy consumption

Perfectly equipped for precise bendings and economic solutions

Developed by the expertise of R&D Center engineers of DURMAZLAR PBF Hydraulic Press Brake will strengthen your business with innovative solutions.

Easy to Use Economic Efficient Fast Reliable Brand

Why DURMA Press Brakes

- Better and faster bendings
- Rigid body structure
- High sensitivity and repeatability
- Low service cost
- Hi-tech equipment
- Increases the value of your company
- Reliable brand

Gain More Power

Easy solutions for your investments

PBF Hydraulic Press Breaks, featuring low investment cost, high productivity and perfect performance / price ratio, ensures and obtains all solutions for your bending needs.



General Specifications

- High sensitivity, Stress relieved steel construction body, long life Mono Block Frame
- DURMA designed and copyrighted guiding system
- Ball Screw and linear guide integrated perfect back gauge system
- Durable, long life and sensitive bending capable special hardened top tools
- Suitable for segmented tools special and fast tool holding system
- Sensitive solutions at long and deep bending
- High accuracy linear scales
- CE safety standards
- Environment friendly, efficient and perfect bending combinations

Strong Back Gauge System

Precise

Reliable

Robust

- Fast and high precision
- Reliable process
- Adjustable from each point
- Crash-proof
- Maintenance free

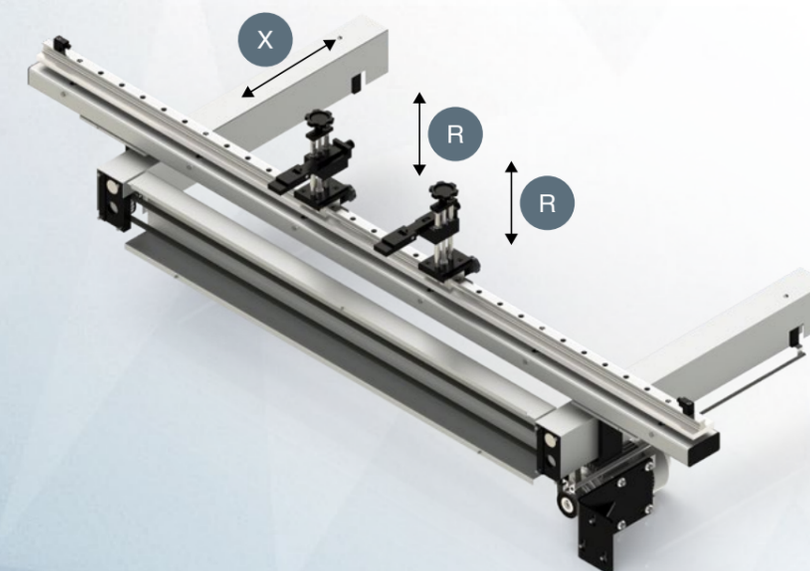


Why DURMA Back Gauge ?

Most important feature to achieve perfect bending is the stability and the design of the back gauge, which allows an impeccable and correct product to be produced.

The high speed **ballscrew** back gauge system movement is also supported with **linear guides**, which helps the back gauge achieve long life, greater sensitivity and strengthens against any collisions.

Special designed finger blocks with steps to achieve maximum stability can also be supplied for every kind of bending solution.



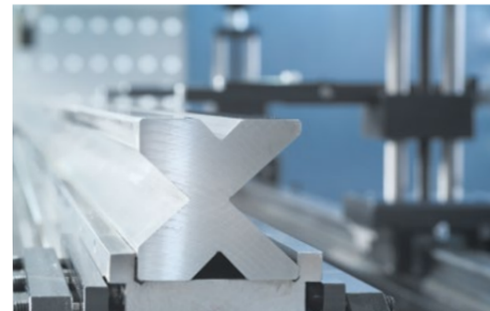
Standard back gauge
X CNC
R manuel

Tool Holders and Tools

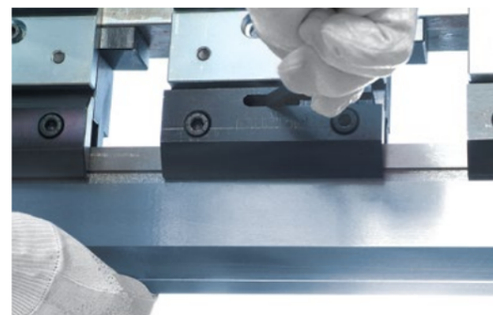
Bending performance is increased with high European clamping system and easiness to use. Narrow table for Z bending and table designed for European style tool holder. *DURMA* is your solution partner with various tool options.



European Clamping System



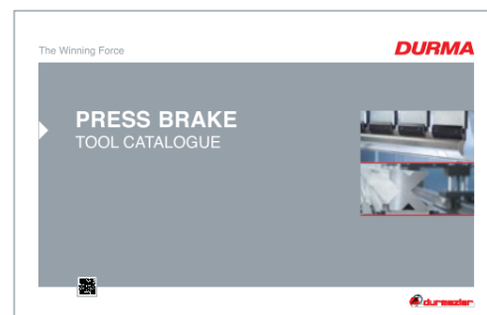
European Type Bottom Tool - 4 V Die



Quick Release Clamping



DURMA Multi V Bottom Tool



Safe and Accurate Bends with Top Quality Equipments

Crowning System

Manual crowning system simplifies bending, which forces every point of the bending parts to acquire straight bends. The need for shimming is eliminated.



Manual Crowning System

Easy Changeable Front Sheet Supports

Rugged support arms with disappearing stops are mounted on the bottom table. This allows "finger-tip" lateral adjustment as required by the bend length of the part. They are also equipped with easy moveable, fast and accurate feeding of parts small or large.



Front Support Arms with T-Slot

CE Safety Systems

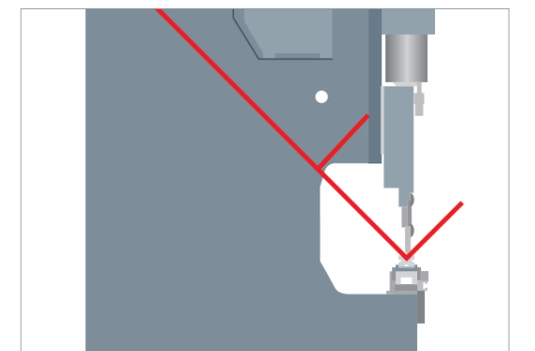
Our machines are designed in accordance with Ce-Norms to ensure your safety with hydraulic, electric, appropriate height covers and laser light curtain. CE safety in tandem machine is provided with light barriers



CE Laser Safety System

Stable Top Beam Movement

By using long and plane guiding surface, all disadvantages of point guiding eliminated %100 free bending space: guiding system that eliminates bending between frame has been moved to the outside of the frame.



90 Degree Endless Bend

DURMA Touch

DT10 Control Unit



Everything is Under Control With User-Friendly Interface...

-  Create profile with touch screen
-  Online service via Internet connection
-  Diagnostic mode
-  Easy programming page
-  Automatic bend calculation and listing
-  Tool programming and library

- Automatic bend listing
- Archiving your bendings
- Easy bend functioning
- 2D color graphics display and multiple simulation
- Linux operating system
- D-Bend offline software
- Tandem compatible
- Multiple language options
- Ergonomic panel design
- USB port, back-up 10" TFT color touch screen



All the solutions are a click away with the DT10

Alarm Help Screen

Alarm help screen is finding a solution for the operator step by step. This module makes the operator's life easier with rapid solutions.

D-Bend offline software

D-Bend Offline software allows you to simulate your bendings at your desk in your office. You can create your tools. It provides the opportunity to make new programs without interrupting production. In addition to the errors that occur when you start your process yet you will find the opportunity to pre-intervention. D-Bend verifies your unfoldment. Creates verified part drawings for Laser, punch, and plasma machines.

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



R&D Center



After Sales Service



Service Agreements



Software



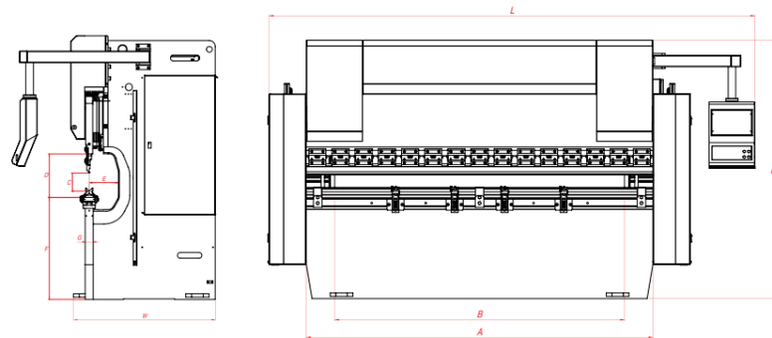
Training



Flexible Solution

PBF Series Technical Details

			PBF 2560	PBF 30120	PBF 30200
Bending Force	Ton		60	120	200
Bending Length	mm	A	2550	3050	3050
Distance Between Columns	mm	B	2150	2550	2550
Stroke	mm	C	160	180	210
Daylight	mm	D	350	375	445
Throat Depth	mm	E	250	250	250
Y Axes Rapid Speed	mm/sec		120	100	100
Y Axes Working Speed	mm/sec		9	9	7
Y Axes Return Speed	mm/sec		70	77	73
Table Height	mm	F	813	878	858
Table Width	mm	G	104	104	104
X Axes Working Speed	mm/sec		250	250	250
X Axes Travel	mm		620	620	620
Motor Power	kW		5,5	11	15
Length	mm	L	3250	3750	3750
Width	mm	W	1200	1230	1390
Height	mm	H	2350	2400	2500
Weight Approx.	kg		4200	5900	7950



Standard & Optional Equipment

Standard Equipment

Y1, Y2, X - 3 Axes
 Control Unit - DT 10 Touch screen 2D graphic (Remote Control)
 Manual height adjustable Finger Blocks
 Back gauge: motorized & linear guide & ballscrew
 European clamping system
 European style bottom tool holder
 Support arms with T-Slot
 Safety side covers (Non CE)
 Special designed and World known hydraulic block and valves
 World known electrical equipments

Optional Equipment

D-Bend offline software (3D importer)
 CE with Manuel F. AKAS II M FPSC-B-C (SAFETY PLC)
 Bottom tool *DURMA* Multi V
 European clamping system top tool
 European style bottom tool
 Quick release clamping
 Manuel crowning
 Additional finger blocks
 Additional support arms with T-Slot
 Oil coolant
 Overseas special packing



FIBER LASER



PUNCH



PRESS BRAKE



VARIABLE RAKE SHEAR



PLASMA



L ANGLE PROCESSING CENTER



ROLL BENDING



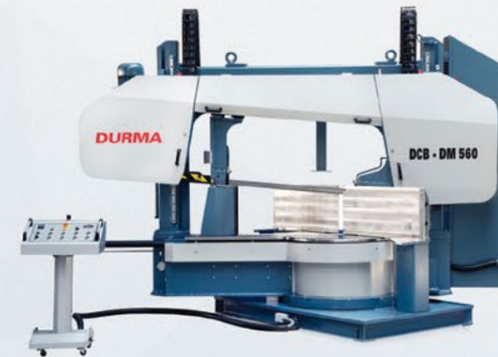
PROFILE BENDING



IRON WORKER



POWER OPERATED SHEAR



BANDSAW

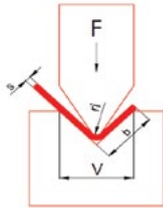


CORNER NOTCHER

DURMA

Today, Tomorrow and Forever with You...

V	b	r _i	s(mm)																					
			0.5	0.8	1	1.2	1.5	1.8	2	2.5	3	3.5	4	4.5	5	6	7	8	9	10	12	15	18	20
6	5	1	2,5	6,5	10																			
8	6	1,3	2	5	8	11																		
10	7	1,7	1,5	4	6	9	13																	
12	9	2		3	5	7	11	16																
15	12	2,7			4	6	9	13	16															
20	15	3,3				4	7	10	12	19														
26	18	4,2					4	7,5	9	14	21													
30	22	5						6,5	8	12	19	24												
32	23	5,4							7,5	11,6	17	23	30											
37	25	5,8								10	14,5	20	26	33										
42	29	6,7									13	17	23	29	33,5									
45	32	7,5										16	21	27	33	48								
50	36	8,3											19	24	30	43	58							
60	43	10												20	25	36	49	64						
70	50	11,5													21	31	42	55	69					
80	57	13,5														27	37	48	60	75				
90	64	15															32	42	54	66	95			
100	71	17																38	48	60	86	134		
130	93	22																	37	46	66	103	149	
180	130	30																		33	48	75	107	153
200	145	33																			43	67	83	119
250	180	42																				54	77	92



$$F = \frac{1,42 \times L \times R_m \times s^2}{1000 \times V} \text{ (Ton)}$$

F: Bending Force (Ton) L: Length (mm) Ri: Inside Radius (mm) Rm: Material Tensile Strength (daN/mm²) V: Channel Width (mm) B: Minimum Sheet Bending Side (mm) S: Thickness (mm)

PBF SERIES PRESS BRAKES

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