

PANEL BENDER Bending Center



- Full Servo-Electric System
- Full Automatic
- Stabil Process (HQ Bend)
- Clever Consumption
- Rapid Setup





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 quality machines designed in R&D Centre



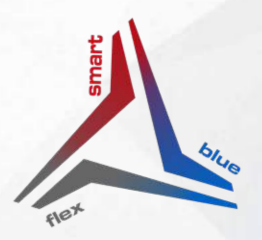
The Winning Force

Full Servo-Electric System

Full Automatic

Stabil Process (High Quality)

Clever Consumption





Perfectly equipped for sensitive bending Energy efficient solutions

With its easy to use control units, rigid body frame, perfect design, high efficiency, multiple tool usage solutions,

Easy to Use

Ergonomic

Efficient

Fast

Reliable Brand Compact Solution

Ergonomic and Safe Working Area

Electrical Energy Savings

Regular Production Independent From the Operator

Stabil Process «No Influence» From the Machine Thermal Conditions





blue bend

Smart, Flex, Blue

DURMA Panel Bender, designed with high technology to increase efficiency on precise part bending.

Quality approved components used.

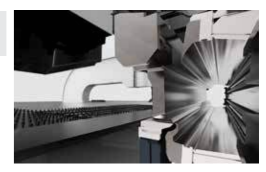
Stress relieved made on bodies for long life and precise bending.

ATS Robots Loading-Unloading Device Manipulator Control Unit Unfold Sheet Unloading Area for Unfold Sheet Unloading Area for Bended Part

Bending Area

The bend occurs by negative and positive bending with the sheet bending tools compressed by the press tools.

A minimum approach to the bending axis is achieved by bending and pressing tools with special geometries.



Bending Area

Reference Pins – Centering Device

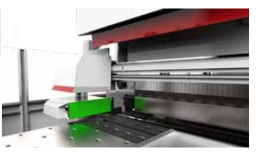
The centering device by the reference pins and pusher are points of where we adjust the currect position of the sheet metal (unfold part) before manipulator clamps hold



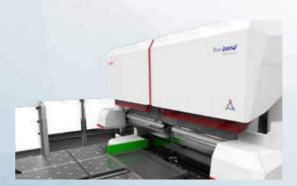
Referans Pins - Centering Device

LUD - Loading / Unloading Device

Loading – Unloading device push the part which finished all of bending operations on it outside of the working area. In the same time it can bring the new unfold part center of the working area.



LUD (Push Support is closed)



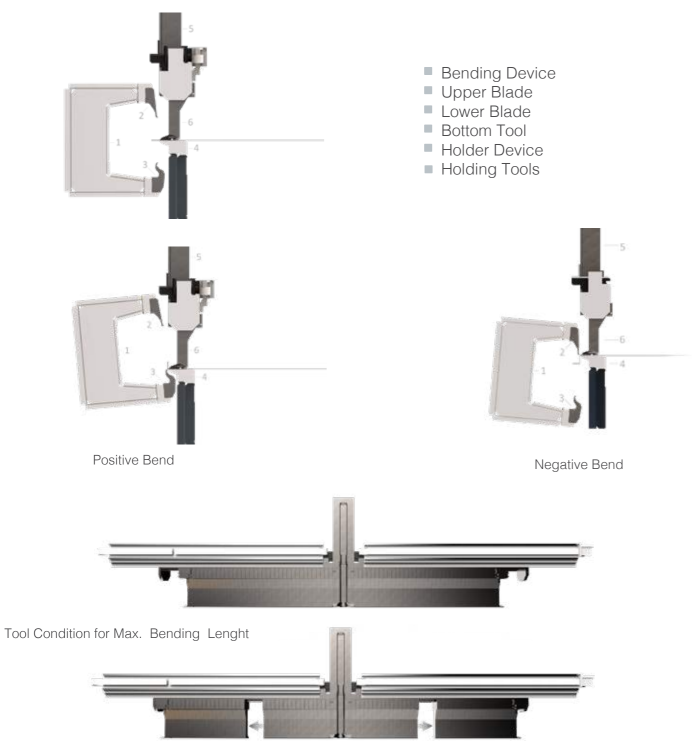


LUD (Push Support is open)

Standart Bending Tools

Bending performance increased using with high quality holding and bending tools.

DURMA is your solution partner with various tool options.



ATS – Automatic Tools Set-Up

In order to bend components with different dimensions the upper tool needs to be changed; the option ATS make this operation automatic in 10-15 seconds.

The mechanism in the central holder device changes the combination of tools for fine variation, the two side robots change the coarse composition and move the end tools.



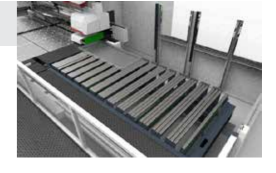
Manipulator - Clamp

Manipulator is the system that provides the man gement of the clamping the incoming sheet from the loading area between the lower and upper clamps. The sheet pressed between the clamps is first referenced by being imposed on the pins on the centering device, then cla ps the twist according to twist steps.

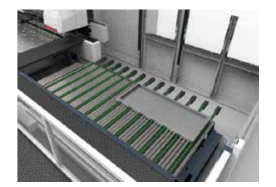


LUS – Loading / Unloading System

The loading and unloading system has a ergonomic consept that allows you to put on the bending part from the front of the loading site. The bent part which prep red for the bend allows you to take from the bottom of the part area.







Tool Condition for Intermediate Bending Lenght

10 DURMA 11 DURMA

AHD- Auxiliary Holder Device

Additional holder device is a very useful option that permit to automatically change during bending cycle the geometry of the upper tool with an alternatively one when needed, increasing the flexibility of the machine in bending capability. This option with its accessories is used to make partial bend, narrow profile deep bend, panel with embossing, hidden negative bend and more.

The AHD allows to automatically changing the geometry of the upper tool with an alternatively one when needed. The option consist in a long bar (according to the machine size) moved by 2 arms. There are 2 basic positions. The "stand by" position of the bar is on the upper side of the machine. The bar working position is placed under the upper tools by a junction system. The bar is prepared to contain all

different type of tooling that have to be easily manually set



up according to the components.







ABD – Auxiliary Bending Device

This device is a very useful option that enlarge the bending capability of the machine.

This option with its accessories is used to make bend internal the pannel contour, corner junction, partial bend, irregulary shaped panels and more.

This option is located inside the C-structure and consists of four carriages sliding on linear guides parallel to the bending line and moved independently by two servomotors.

The movement is made by belt driving system, precise and reliable.

Every pair of carriage can moves from one side to the other covering all the machine length.





Control Panel

The Sinumerik 840DSL CNC controller is an efficient 64-bit microprocessor system with an integrated PC. The controller has a Durma operator interface and a complete bending database for all standard bending applications. The database includes the bending parameters for standard materials (steel, stainless steel, aluminium) for common thickness ranges. Based on these reference values the operator can easily improve the bending quality for different types of materials.



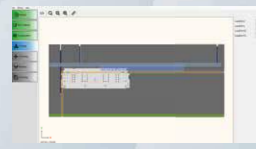


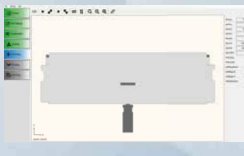
blue bend CAM







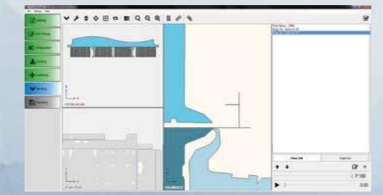






Easy to Use Bending Management

- Step by step easy programming.
- Creating program directly from DXF Drawing.
- 14 Different material type.
- For every each standart, totally 278 different metarial name
- Sheet thinksness and folio option definitions.
- Editing, cleaning on DFX Drawing.
- Automatic detection for bends, part floor, bending sides.
- Definition and editing for loading parameters, shiftings can be done if necessary.
- Referencing can be easly done with visual objects.
- Parametric corrections can be done if necessary.
- Positive, negative, auxialary, smash bend, big radius and air bend can be created with on click.
- Holder device tool management can be done.
- Recenter, cartesian, reposition can be done.
- Auxialary tool composition can be done.
- Collision detection and machine simulation can be done.
- Bending scenerio can be followed step by step.
- Bending definition window.
- Bend simulation.
- Bend program can be exported.
- All settings, bend can be saved and reused.



blue bend



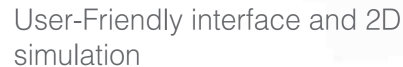




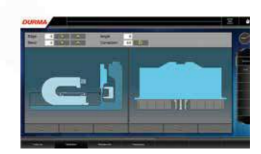








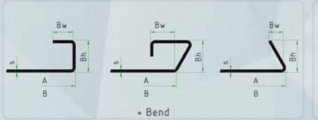
- New bending programs can be added to tasklist, produstion counts can be setted, different parts can be produced.
- Bending programs can be loaded from machine memory of USB memory stick.
- Bend programs which are placed in the machine memory, can be viewed as folder tree.
- The part which will be bended can be previewed.
- Passing throungh bending can be done.
- Machine axis positions can be viewed online with machine simulation.
- Tool composition can be managed and previewed online.
- Machine switch and sensor can be viewed and managed online.
- Movement, axis, setup etc. Parameters of machine can be edited, backuped, exported.

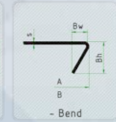


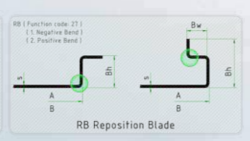


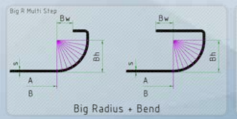
- The selected program, production status, instantaneous speed and power of the machine can be manitored online.
- The final bending parts can be viewed from the panel display.
- All bendings parts can be taken from the reports page..
- Details of bending parts can be displayed.
- Machine alarms are archives. Posture reasons can be examined.

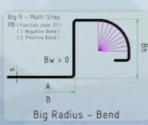


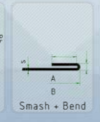






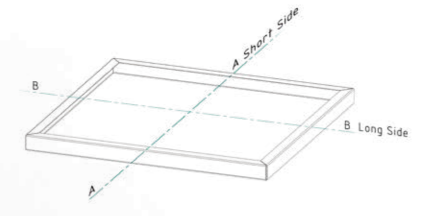


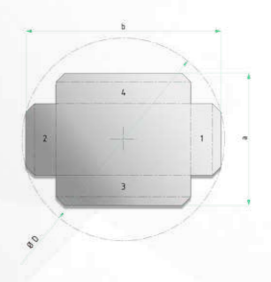


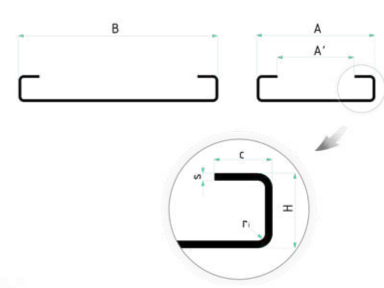


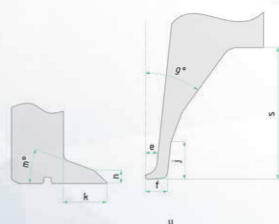


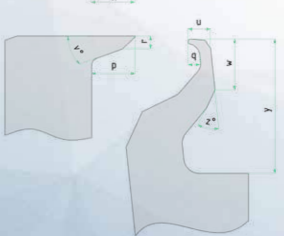




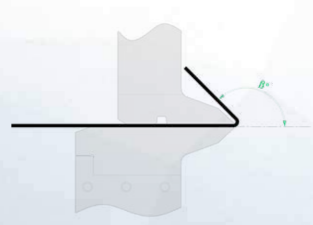








	е	mm	7,5
Upper Blade	e		
оррег віаце	g	0	36°
	j	mm	23,5
	u	mm	14
Lower Blade	q	mm	7,5
201101 21000	W	mm	32
	W	mm 32	
	k	mm	55
Upper Tool	n	mm	15
	m	0	20°
Lower Tool	r	mm	15
	р	mm	55
	V	0	20°



Standard & Optional Equipment

Standard Equipment

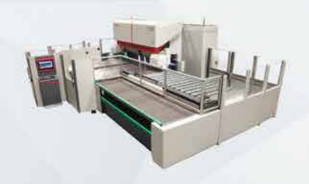
Universal Bending / Holding Tools CAD-CAM software & Activator(Dongle) Control Unit, Siemens Sinumerik 840 D SL Windows 7 operating system Remote diagnostic function Network, Ethernet communication Programming on the control panel ATS – Automatic Tool Setup Standart Clamp for manipulator Crowning Bending Device
Crowning Holder Device Brush table USB Driver Air Condition for Electrical Cabinet 400 V Voltage Warning lamp Barriers for CE World standard electric equipment

Optional Equipment

ABD – Auxiliary Bending Devi ce
ABT – Auxiliary Bending Tools and Brackets
AHD – Auxiliary Holder Device
AHT – Auxiliary Holdind Tools
OC - OVER Clamp
NPF - Narrow Part Feeder
ENG - Engraver
Working Table (Brush & balls)
Loading / Unlading System
Transformator
UPS for machine (30 KvA 10 min.)

Panel Bender Technical Details

		PB2	PB4	
Max. Bending Lenght	mm	2250	2800	
Min. Bending Lenght	mm	350	350	
Max. Sheet Enterance Lenght	mm	2600	3050	
Max. Sheet Enterance Width	mm	1524	1524	
Min. Bending Width	mm	150	150	
Max. Bending Height	mm	254	254	
Max. Bending Depth	mm	50	50	
Max. Diagonal	mm	3300	3300	
Bending Force	KN	320	500	
Holding Force	KN	520	1000	
Max. Thickness of Sheet				
or Fe 410 N/mm2 Material	mm	2,6	3,2	
or Inox 600 N/mm2 Material	mm	1.8	2,2	
or Aluminium 260 N/mm2 Material	mm	3.5	4	
Min. Thickness of Sheet	mm	0,5	0,5	
Max. One Step Bending Angle	*	±135°	±135	
Advanced Specification	'			
Negative Last Bend			Standard	
Automatic Tool Setup			ATS (Standard)	
Inverse Bending Ranking		Standard		
Auxiliary Holder Tools		AHD (AHD (Option)	
Auxiliary Lower Bending Tools		AB (C	AB (Option)	
Auxiliary Upper Bending Tools			AB (Option)	



PANEL BENDER



PUNCH



PRESS BRAKE



VARIABLE RAKE SHEAR



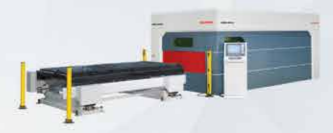
PLASMA



L ANGLE PROCESSING CENTER



LASER CUTTING



FIBER LASER



IRON WORKER



POWER OPERATED SHEAR



ROLL BENDING





PROFILE BENDING CORNER NOTCHER



Bugün, Yarın ve Daima Sizlerle...

PANEL BENDER

CNC Büküm Merkezi

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