

AD-ES SERIES Electrical Press Brake



- Perfect Precision
- High Capacity
- Low Energy Consumption
- Elegant Design







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.









Top quality



High quality machines designed in R&D Centre

AD-ES Series Electrical Press Brake

Environment Friendly

DURMA AD-ES CNC PRESS BRAKE serial can provide the production starting from 1250 mm table width to 2050 table width. It is also possible to apply different sizes in line with customer demands.

Welding is performed on the machine body and upper table and all waste is prevented by stress relieving and appropriate processing technologies. Reducer drive system, precision ball screw, and nut connection, high torque-resistant bearing cylinder provide high precision bending results.



Environment Friendly Low Cost High Gain

Precise bending results

Minimum tool change and adjustment time

Maximum speed and safety



High Capacity

Robust Body

Perfect Precision

Winning

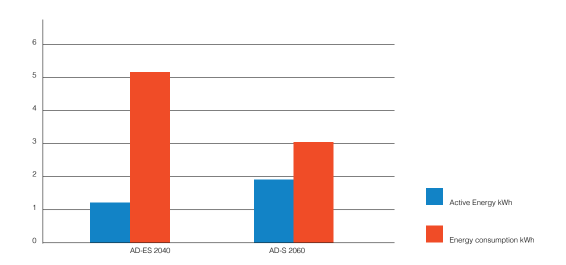
Ergonomic

Advantages

- High Energy Saving
- Decrease in operating costs
- Easy Cooling
- Operational reliability
- High availability
- Low investment cost
- System reliability
- Compliance with current technology
- Significant decrease in noise level
- Less measurement needing
- Ease of integration of control functions
- Low maintenance cost
- Compliance with European Union standards

Energy Consumption Comparisons of Press Brakes





Main Components

Servo-motor Reducer Ball screw and nut Mechanical Roller Bearing Software

Physical Features

Position Control
Press/Load Press Control

Efficiency

40% Less energy consumption 17% more productivity

| Technical Data | AD-ES 2040 | AD-S 2060 |
|-------------------|------------|-----------|
| Motor Power | 7.2 kW | 7.5 kW |
| Power Consumption | 3.1 kWh | 5.2 kWh |
| Oil Capacity | - | 100 lt |
| Approach Speed | 115 | 200 |
| Bending Speed | 10 | 10 |
| Rotation Speed | 115 | 110 |

High Increase in Production Efficiency

Our AD-ES series solutions provide high energy savings to our business with speed, efficiency, quality and low power consumption.



Energy saving

Same consistency in each cycle

Economic

Repeatability at high speed





Fast, Efficient, Modern



General Specifications

- Precision reducer system
- Upper table suitable for EURO / Wila type tools.
- Robust body structure with long life and high performance
- Electric Panels creating a safer working environment
- Servo motors providing high speed and high precision
- Ball screw and nut connection providing excellent power and motion transmission
- Back support system with Japanese Yaskawa motor and rigid aluminum body
- AP1-AP2 system with high mobility and aluminum miter
- CE Norm Safety Standards

Strong Back Gauge System

- Precise
- Realiable
- Strong
- Fast and high accuracy
- Safe movement
- Long-life linear motion elements
- No maintenance required
- Simple to use, easy to maintain



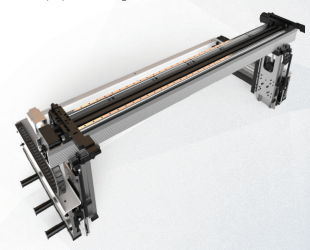
The most important factor that affects bending quality is the stability and the design of the back gauge.

Perfect bending, perfect product is possible with a stable and precise back gauge.
High speed back gauge system moving with ballscrew is also supported with linear guides.
Thus, long life, precision and strength against collisions are provided.

Back gauge finger is designed to achieve all types of bendings in the maximum stability.



X 650 X R (AL) Back Gauge



X 650 X R Z1 Z2 (AL) Back Gauge

- AD-ES back gauge systems are long-life, precise and strength against collisions.
- High speed back gauge system moving with ballscrew is also supported with linear guides.

Tool Holders and Tools

The bending performance of the machine is increased by using High Quality European type clamping system and ease of use is provided. The lower body is designed as narrow for Z type bending and designed in accordance with European type tool holding system.

DURMA is your solution partner with various tool options.



European Type Standard Clamping System



European Type Tool and Holder (4V Bottom Tool) Quick Clamping



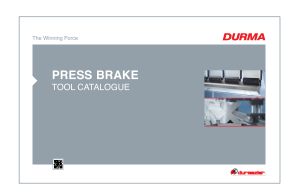
Quick Clamping System



Wila Bottom Tool Holder



Wila Top Tool Holder



Safe and Accurate Bends with Top Quality Equipments

Crowning System

CNC controlled, motorized crowning system provides perfect result in each point of bending.

Your bending differences arising from the material or other

factors are calculated by motorized CNC crowning system

and the perfect result is achieved.



CNC Crowning System

CE Safety Systems

Our machines are designed in accordance with European CE standards and directives in order to ensure your safety with hydraulic, electric, appropriate height covers and laser light curtains. CE safety in tandem machines are provided with light barriers.



CE Laser Safety Systems

Aluminum Sheet Support System

Strong front arm can be moved to the right and left and fixed

at the desired position with linear slide and roller system.

With aluminum miter and bar support, the sheet material can

be easily moved to the machine.



Front Sheet Support System with Linear Slide, Aluminum Miter

Now Bending is More Easy

On the control unit's powerful simulation screen, the bending position can be monitored instantaneously and the bending parameters can be interfered. The blanking of the parts to be bent in CNC, back gauge positions, bending order, the compatibility of the bending parts with the stroke and the dies required for bending angles are automatically performed by the control unit on condition that the material information is defined. There is also the possibility to monitor the bends in three dimensions according to the type of the control unit and whether there is any collision during the bending or not.

SKY - 22



Delem - 66T



Automatic bending order
Perfect control of electrical servo systems
Archiving user bendings
2D/3D color graphics display and multi-simulation Windows 10 operating system
D-Bend ofline software
Tandem applications
21.5 " TFT color touch screen with USB port and backup

Network interface X1 - X2 - R1 - R2 - Z1 - Z2 and AP3 - AP4 part support system 3D imaging in simulation and production
17 "High resolution colors
Suitable for full Windows applications Compatible
with DelemModusys
USB and peripheral interface
User specific application support Multitasking
competencies
Sensor bending and correction interface

2D Graphic touch screen and programming mode

DA - 69T

3D and 2D graphic touch screen programming
3D imaging in simulation and production
17 "high resolution colors
Suitable for full Windows applications Compatible with
DelemModusys
USB and peripheral interface
Sensor bending correction interface
Multitasking competencies
Higher memory



DURMA Angle Measuring

DAM AVIGLE MEASUREMENT

Operator table support system



Robotic Solutions

AD-ES series machine has component advantages with the drive system. Drive system consists of a few main parts and does not need oil for to generate press power. Machine sets up quickly and works long time with the same calibrate R-CELL Robot brand is Japan Yaskawa.

The MOTOMAN GP12 is a compact and flexible handling robot which provides a payload of 12 kg. Easy set - up and maintenance and a wrist structure with great environment resistance improve efficiency in installation, operation maintenance of equipment.



Advantages compared to classical press brakes

Drive System Group Equipment

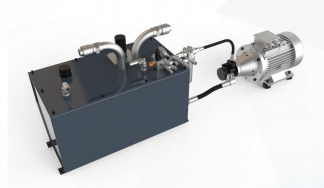
Servo Motor Gearbox Mechanical Roller Bearing Ballscrew and Nut

Equipment Advantages

Simpler Drive Group Less Component Easy and Fast Assembly Easy and quick maintenance Hydraulic oil-free drive system



Standard Hydraulic Press Brake



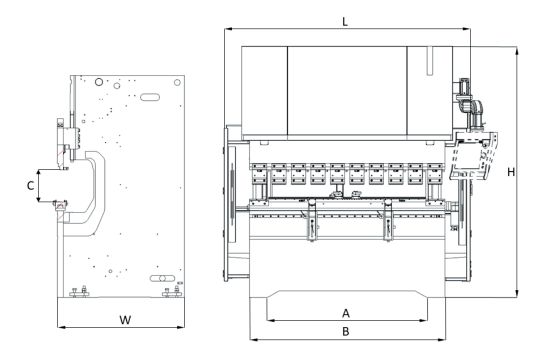
Servo Hydraulic Press Brake



AD-ES Series Technical Details

| Machine Types | Bending Force | Bending Length | Distance Between Columns | Stroke | Daylight (D) | Throat Depth | Working Height (F) | Rapid Speed | Bending Speed | Return Speed | Back Gauge X Axis Length | Back Gauge R Axis Length | Length | Width | Height | Weight |
|---------------|---------------|----------------|--------------------------|--------|--------------|--------------|--------------------|-------------|---------------|--------------|--------------------------|--------------------------|--------|-------|--------|--------|
| Unit | Ton | mm | mm | mm | mm | mm | mm | mm/sec. | mm/sec. | mm/sec. | mm | mm | mm | mm | mm | kg |
| AD-ES 1240 | 40 | 1250 | 1050 | 200 | 440 | 250 | 1000 | 115 | 10-20* | 115 | 650 | 250 | 2150 | 1625 | 2800 | 3.900 |
| AD-ES 2040 | 40 | 2050 | 1700 | 200 | 440 | 350 | 1000 | 115 | 10-20* | 115 | 650 | 250 | 2870 | 1625 | 2800 | 4.400 |

 $^{^{\}star}$ According to CE norm, the bending speed should be maximum 10 mm / sec except for robotic use...



RobotCell Technical Details

| Air Pressure | 5 - 7 bar |
|-----------------------------|-------------|
| Voltage | 380 - 480 V |
| Power Supply | 1.5 Kw |
| Robot Maximum Lifting Force | 12 Kg |
| R-Cell Length | 1250 mm |
| R-Cell Width | 1950 mm |
| R-Cell Height | 2150 mm |
| R-Cell Weight | 1100 kg |

Standard & Optional Equipment

Standard Equipment

Control Unit - DA 66T
Y1, Y2, X, R (4-Axis) X=650mm Back Support
CE F.AKAS BLVT Light barrier
Servo motor back support & linear guided & ballscrew system (X-R)
Motorized crowning controlled via CNC Unit
European type tool holding system
Sliding Front arms - Sliding Front arms slide on full-length linear slides with T-Channel &Locking

Optional Equipment

Control Unit - DA 69T
Control Unit - SKY 22
X=650mm X,R,Z1,Z2,Delta X +/- 125mm CNC Controlled (AL - double Guide)
X axis = 1000 mm - Back protection with light barriers
DBEND 3D bending edit and simulation
Laser angle measurement system (DAM)
Quick Clamping System
Hydraulic and Pneumatic tool holding system
Upper and lower tool
Central lubrication system
Additional support finger and additional sliding front sheet metal support system
Special packaging for overseas countries

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



Solution Center



Service Agreements



Software



Training



Flexible Solution



PANEL BENDER



PUNCH



PLASMA



L ANGLE PROCESSING CENTER



IRON WORKER



POWER OPERATED SHEAR



PRESS BRAKE



VARIABLE RAKE SHEAR



TUBE LASER CUTTING



FIBER LASER



ROLL BENDING



PROFILE BENDING



CORNER NOTCHER

DURMA

| V b | | b r _i | | s(mm) | | | | | | | | | | | | | | | | | | | | |
|-----|-----|------------------|-----|-------|-------|------------|---------------|--------|-------|------|------|-----|----|-----|------|----|----|----|-----|-----|-----|-----|-----|-----|
| | b | | 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 | | | | | | | | | | | | | F | | | |
| 15 | 12 | 2,7 | | | 4 | 6 | 9 | 13 | 16 | | | | | | | | | | | | 1 | | | |
| 20 | 15 | 3,3 | | | | 4 | 7 | 10 | 12 | 19 | | | | | | | | | 5,0 | < \ | ' | | | |
| 26 | 18 | 4,2 | | | | | 4 | 7,5 | 9 | 14 | 21 | | | | | | | | | | =// | | | |
| 30 | 22 | 5 | | | | | | 6,5 | 8 | 12 | 19 | 24 | | | | | | | | | V | 9/ | | |
| 32 | 23 | 5,4 | | | | | | | 7,5 | 11,6 | 17 | 23 | 30 | | | | | | | | V | | | |
| 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 | | | 1 / | 2 ~ 7 | ν D. | | 2 | | | | | | | | 32 | 42 | 54 | 66 | 95 | | | |
| 100 | 71 | 17 | | F = | = 1,4 | 2×L 100 | ^ W | 14 × S | - (To | n) | | | | | | | | 38 | 48 | 60 | 86 | 134 | | |
| 130 | 93 | 22 | | | | 100 | $00 \times l$ | 7 | | | | | | | | | | | 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: 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)

AD-ES SERIES
Electrical Press Brake

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Durmazlar Makina San. Tic. A.Ş. has right to change catalogue values and machine technical details without notice.