## Electric press brakes

# **DYNA-PRESS**

FAST, ACCURATE AND FLEXIBLE BENDING

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# **DYNA-PRESS** FAST, ACCURATE AND FLEXIBLE BENDING

Dyna-Press is your perfect bending partner. This fast, electric-drive press brake is available in 20, 40 and 60 tons of pressing force. The electric ram offers smooth transition from approach to working speed and minimises power consumption.





Dyna-Press efficiently bends small parts at high speeds up to 25 mm per second. This results in more parts per hour and a lower cost per part.

# FUNCTIONAL DESIGN

A streamlined design uses two heavy-duty ball screws to drive the force transmission from the servomotors to the pressing force of the ram. Fewer components means less maintenance.



Machine and software are suitable for commonly employed bending methods: air bending, coining, hemming and bottoming.

Dyna-Press 40/15





### **ROBOTISED SOLUTION**

Dyna-Cell<sup>®</sup>, LVD's high-speed robotised bending cell, features a Dyna-Press 40/15 Pro press brake to produce small to medium components. The automation cost has been carefully balanced with the machine's price to ensure optimum cost-benefit ratio.



### EASY-FORM<sup>®</sup> LASER

LVD's adaptive bending system Easy-Form<sup>\*</sup> Laser is an option on Dyna Press Pro models. EFL transmits information in real time to the control, which processes it and immediately adjusts the punch position to ensure precise, consistent bending.







Depending on the model, Dyna-Press is equipped with a front support table so the operator can work in a seated or standing position. Safety is guaranteed through use of a lightguard or an IRIS Lazer Safe system.



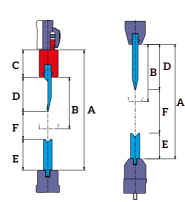


LVD's 15" Touch-B touch screen control is simple to operate and provides synchronised control of all axes. Operators can create 2D-designs and simulate in 3D on the screen. Additionally, the control is compatible with LVD's bending software CADMAN<sup>\*</sup>-B.



### **TOOLING STYLES**

An extensive range of upper and lower tools can be used on Dyna-Press, universal or W style for punches, universal or LVD style for dies.



**OVERVIEW PUNCHES** 

Dyna-Press Dyna-Press Pro

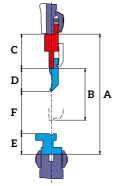
### W STYLE

	style	max. load*	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
Dyna-Press 24/12	07W	400 kN/m	350	150	80	100	90	80
Dyna-Press 40/15	07W	400 kN/m	400	200	100	100	90	110
Dyna-Press 40/15 Pro	10W	400 kN/m	400	200	-	159	90	151
Dyna-Press 60/20 Pro	10W	400 kN/m	400	200	-	159	90	151
*maximum load head bearing								

### UNIVERSAL

	max. load*	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
Dyna-Press 24/12	400 kN/m	350	150	100	67	60	123
Dyna-Press 40/15	400 kN/m	400	200	100	67	60	173

\*maximum load head bearing



A = distance table/ram | B = stroke | C = net height adapter | D = net height punch | E = net height die | F = net opening

# **DYNA-PRESS RANGE**



### Dyna-Press 40/15 Pro and 60/20 Pro

### MORE BENDING CAPACITY

Full-featured electric press brake with fiveaxis backgauge to handle a broader range of applications. With the optional Easy-Form<sup>®</sup> Laser, the Pro delivers ultimate precision.

### Dyna-Press 24/12 and 40/15

**COMPACT AND FAST** Compact press brakes with four-axis backgauge, ideal for bending small parts. Dyna-Press 24/12 can be conveniently relocated using a standard forklift.

Dyna-Press 60/20 Pro

EASY-FORM LASER

OPTION

LVD



### Dyna-Cell

### HIGH-SPEED BENDING CELL

The compact, robotic manufacturing cell combines a Dyna-Press 40/15 Pro with a Kuka robot. Dyna-Cell is equipped with a unique gripper and offers incredibly fast and easy programming.

# TECHNICAL SPECIFICATIONS

	Dyna-Press 24/12	Dyna-Press 40/15	Dyna-Press 40/15 Pro Dyna-Cell	Dyna-Press 60/20 Pro
Pressing force	240 kN	400 kN	400 kN	600 kN
Stroke	150 mm	200 mm	200 mm	200 mm
Distance table/ram	350 mm	400 mm	400 mm	400 mm
Working length	1250 mm	1530 mm	1530 mm	2040 mm
Working height	900 mm	900 mm	975 mm	970 mm
Distance between uprights	1195 mm	1535 mm	1535 mm	2045 mm
Gap (left side)	100 mm	100 mm	175 mm	175 mm
Approach speed*	100 mm/s	100 mm/s	100 mm/s	100 mm/s
Working speed**	25 mm/s	25 mm/s	25 mm/s	25 mm/s
Return speed	100 mm/s	100 mm/s	100 mm/s	100 mm/s
Top tooling	universal/W style	universal/W style	W style	W style
Bottom tooling	universal/LVD style	universal/LVD style	LVD style	LVD style
Clamping	manual	manual	manual option pneumatic	manual option pneumatic
Total height	2180 mm	2500 mm	2765 mm	2985 mm
Total depth	1090 mm	1205 mm	1485 mm	1665 mm
Weight	2500 kg	3750 kg	4750 kg	6500 kg
Control	15" Touch-B	15" Touch-B	15" Touch-B	15" Touch-B
Backgauge	X,R,Z1,Z2	X,R,Z1,Z2	X1,X2,R,Z1,Z2	X1,X2,R,Z1,Z2
Electricity consumption	6 kW	8 kW	8 kW	14 kW
Safety system	Lightguard	Lightguard	IRIS Lazer Safe	IRIS Lazer Safe
Easy-Form <sup>®</sup> Laser	no	no	option	option
Prepared for robot integration	no	no	option (Pro) standard (Dyna-Cell)	option
CNC crowning	no	no	no	option

 $^{\ast}$  In CE-countries the machine is as standard equipped with a safety system.

\*\* Limited to the safety norm for CE-countries and depending on production.

Specifications subject to change without prior notice.

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