Hydraulic press brakes

TOOLCELL
PRESS BRAKE AUTOMATION REDEFINED

LVDGROUP.COM
TOOLCELL
PRESS BRAKE AUTOMATION REDEFINED

ToolCell is a fully-equipped hydraulic press brake with integrated automatic tool changer. It is the ultimate bending solution for small to medium batches, a high product mix and increased part complexity.
1. Turbo hydraulic drive
2. Lightzone front and back
3. Top cover
4. Status lighting
5. Lightguard
6. Hydraulic clamping
7. Frame prepared for front supports
8. Easy-Form® Laser
9. Clamping table inserts
10. 6-axis modular backgauge
11. Tool changer
12. Remote control, 2nd foot pedal standard on 157" (4m) machine
13. Large tooling warehouse
14. Rigid frame
15. Touch-B control
16. Electrical cabinet air conditioner
17. Extended monitor arm
STANDARD FULLY-EQUIPPED

ToolCell is designed to exceed your expectations and includes as standard the following features:

1 Turbo hydraulic drive
A variable pump maximizes machine efficiency. The pump regulates the flow rate to achieve optimal machine speed, avoiding unnecessary oil heating and energy waste. No energy is lost when the machine is holding the ram in position under pressure or when operating at low capacity.

2 Lightzone front and back
The backgauge and front workzone areas are illuminated for improved visibility.

3 Top cover
The closed upper side of the machine protects critical components from dust and dirt.

4 Status lighting
LED lights indicate the machine status.

5 Lightguard
A SICK light curtain helps enhance safety during tool change operations.

6 Hydraulic clamping
Quick-acting hydraulic clamping is installed on ram and table.

10 6-axis modular backgauge
A 6-axis backgauge is automatically positioned for optimum bending results.

11 Tool changer
The backgauge with integrated grippers loads and unloads tools for fast changeover and high productivity.

12 Remote control, 2nd foot pedal standard on 13-foot (4 m) machine

TOOLCELL
A stadium for two complete lengths of punches and five complete lengths of dies is integrated inside the machine.

**Rigid frame**

A rigid frame design ensures accuracy. ToolCell models up to 242 ton/13 ft (220 ton/4 m) have a one-piece welded frame that can be installed at floor level. Longer bed lengths and higher pressing forces may require modified floor arrangements.

**Touch-B control**

LVD’s latest 19” touch screen control features intuitive graphical icons used to control all parameters of the machine for fast and efficient operation.

**Extended monitor arm**

Lazer Safe helps provide advanced safety and operator protection.

**Lazer Safe**

Lazer Safe helps provide advanced safety and operator protection.

**Network-ready**

The machine control and software are designed to connect to other machines and feed their information to a central database.

**Database**

Machine data and data stored offline are gathered in a central, intelligent database. Along with real-time feedback from the machines, this provides the information to make informed decisions.

**Teleservice-ready**

ToolCell is prepared for Teleservice, a dynamic tool that provides quick, efficient online machine and software support.

**Diagnostics**

Remote diagnostics via a secured connection provide access to LVD expert support.
TIME-SAVING FACTORS

When you shorten product lead time, you improve your competitive position. ToolCell helps you manage your stock levels so you can manufacture the exact quantity just in time for the production line.

TOOLING WAREHOUSE
An integrated storage of top and bottom tooling is located under the machine’s backgauge, significantly minimizing tool changeover time. The tooling stadium holds up to two complete lengths of punches and five complete lengths of dies. Tooling flexibility and space-saving all in one compact design.

TOOL CHANGER
Innovative grippers built into the machine’s backgauge fingers serve as the tool changer mechanism. As the operator prepares for the next job, selecting the worksheet or moving blank parts to the machine, ToolCell automatically changes top and bottom tooling. All tool stations are precisely positioned by the gripper mechanism, optimizing overall bending performance. They are verified using laser scanning to ensure trouble-free and precise operation.
EASY-FORM® LASER ADAPTIVE BENDING
LVD’s patented angle measuring system Easy-Form® Laser (EFL) ensures the first bend is accurate every time. The EFL system transmits the digital information in real time to the CNC control unit, which processes it and immediately adjusts the position of the ram/punch to achieve the correct angle. The bending process is not interrupted and no production time is lost.

“The ToolCell reduces setup time, increases flexibility and makes it easier to change tools.”

CADMAN®-B: PRECISE SET-UP FOR EVERY JOB
Program parts offline, using LVD’s CADMAN-B bend software. The module can visualize the complete bend process, calculates bend allowances and determines the optimal bend sequence, gauge positions and tool set-ups. Seamlessly transfer 3D-simulation files to the machine ready for production.
With ToolCell XT, short for Extended, LVD offers a ToolCell with 50% more tool capacity for increased flexibility.

Loyal to the ToolCell concept, all tools are held within the machine’s footprint: three complete rows of punches and seven complete rows of dies, each row containing 12 toolboxes equally spread along the entire length of the machine. The press brake increases flexibility to minimize changeover times and maximize throughput and productivity.

**KEY FEATURES:**

- 50% more tools than the standard ToolCell
- Optimized tool change path
- Extra toolboxes integrated on both sides of the machine
- Top cover plate protects machine components
- Reduced changeover times
- Precise, automated tool positioning
- LVD's Easy-Form® Laser adaptive bending system
- Fully integrated with LVD's CADMAN® software suite
- Equipped with Lazer Safe

ToolCell XT lets you tackle an even wider range of parts, split up tooling by material type, switch between stainless steel and mild steel. This press brake is sure to maximize your productivity.
ToolCell Plus is the answer to an increased need for taller tools to bend parts with higher flanges.

This tool changing press brake brings more versatility to the table. With an increased open height and stroke, the machine can house taller tools.

**KEY FEATURES:**
- Extendable open height: from 22.4" (570 mm) up to 26.4" (670 mm)
- Extendable stroke: from 11.8" (300 mm) up to 15.7" (400 mm)
- Increased flexibility to bend parts with higher flanges
- Fit for LVD’s series of tall upper and bottom tooling

Specifically for ToolCell Plus, LVD has designed a new series of tools - 9" (231 mm) high punches and 5" (130 mm) high dies. These high-quality tools are hardened up to a minimum of 56 HRc. All dies feature a STONE radius, a progressive radius on both sides of the V-opening to minimize part marking.
OPTIONS

To further customize ToolCell, you can add extra options, such as front supports on guide rails, increase the distance table-ram and stroke with 3.93" (100 m), add sheet followers, plexiglass rear doors or a robot interface.

W-style punches and dies

The tooling stadium can be equipped with a flexible tooling configuration to suit specific application requirements: standard punches with a range of radii, as well as V-dies with opening widths from 0.23" (6 mm) to 1.96" (50 mm).

Front supports

Sheet followers

Plexiglass rear doors
TRADITIONAL vs LVD TECHNOLOGY

The art-to-part time, which is the amount of time necessary to move from a concept to the first correctly bent part, is substantially different between traditional bending and LVD's Easy-Form® Laser adaptive bending system:

Traditional method without LVD database and angle control

<table>
<thead>
<tr>
<th>Activity</th>
<th>Traditional</th>
<th>Easy-Form® Laser technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design 3D drawing</td>
<td>4%</td>
<td>10%</td>
</tr>
<tr>
<td>Program bend</td>
<td>5%</td>
<td>3%</td>
</tr>
<tr>
<td>Program laser cutting</td>
<td>2%</td>
<td>4%</td>
</tr>
<tr>
<td>Laser cutting unfolded part</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td>Press brake set-up</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>Trial &amp; error bending</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td>Adapt laser program and redo laser cutting after trial &amp; error bending</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td>Bending final part</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Check final part</td>
<td>45%</td>
<td>45%</td>
</tr>
</tbody>
</table>

Art-to-part time

<table>
<thead>
<tr>
<th>Method</th>
<th>Traditional</th>
<th>Easy-Form Laser</th>
<th>ToolCell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time gain</td>
<td>100%</td>
<td>70%</td>
<td>84%</td>
</tr>
<tr>
<td>Parts through</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step up to ToolCell to achieve the ultimate level of throughput

45% extra throughput compared to Easy-Form Laser

Sample: Parts featured on brochure cover

<table>
<thead>
<tr>
<th>Part</th>
<th>Unfolded</th>
<th>Material</th>
<th>Sheet thickness</th>
<th>Dims</th>
<th>Bends</th>
<th>Tool stations</th>
<th>Tool set-up</th>
<th>Bend time</th>
<th>Gain</th>
<th>Extra throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AlMg3</td>
<td>.07&quot; (2 m)</td>
<td>26&quot; (663 mm)</td>
<td>13</td>
<td>EFL: 6'50&quot; TC: 2'48&quot;</td>
<td>2'40&quot;</td>
<td>4'02&quot;</td>
<td>1.5 parts</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DC01</td>
<td>.05&quot; (1.5 m)</td>
<td>19.6&quot; (498 mm)</td>
<td>10</td>
<td>EFL: 5'30&quot; TC: 1'45&quot;</td>
<td>2'35&quot;</td>
<td>3'45&quot;</td>
<td>1.45 parts</td>
<td></td>
</tr>
</tbody>
</table>

EFL: Easy-Form press brake  TC: ToolCell (includes EFL)
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>TOOLCELL</th>
<th>135/30</th>
<th>XT 135/40</th>
<th>220/30</th>
<th>220/40</th>
<th>220/30 PLUS</th>
<th>220/40 PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressing force</td>
<td>ton</td>
<td>150</td>
<td>150</td>
<td>240</td>
<td>240</td>
<td>240</td>
</tr>
<tr>
<td>Pressure</td>
<td>bar</td>
<td>290</td>
<td>290</td>
<td>285</td>
<td>285</td>
<td>285</td>
</tr>
<tr>
<td>Working length</td>
<td>inch</td>
<td>120</td>
<td>157</td>
<td>120</td>
<td>157</td>
<td>120</td>
</tr>
<tr>
<td>Dist. betw. uprights</td>
<td>inch</td>
<td>157</td>
<td>NA</td>
<td>157</td>
<td>198</td>
<td>157</td>
</tr>
<tr>
<td>Stroke</td>
<td>inch</td>
<td>11.8 - 15.7</td>
<td>11.8</td>
<td>11.8 - 15.7</td>
<td>11.8 - 15.7</td>
<td>11.8 - 15.7</td>
</tr>
<tr>
<td>Distance table/ram</td>
<td>inch</td>
<td>19.6 - 23.6</td>
<td>19.6</td>
<td>19.6 - 23.6</td>
<td>19.6 - 23.6</td>
<td>22.4 - 26.3</td>
</tr>
<tr>
<td>Table width</td>
<td>inch</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>7.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Max. load table</td>
<td>ton/ft</td>
<td>68</td>
<td>68</td>
<td>68</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>Working height</td>
<td>inch</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>Approach speed*</td>
<td>inch/min</td>
<td>425</td>
<td>425</td>
<td>283</td>
<td>283</td>
<td>283</td>
</tr>
<tr>
<td>Working speed**</td>
<td>inch/min</td>
<td>51</td>
<td>51</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Return speed</td>
<td>inch/min</td>
<td>472</td>
<td>472</td>
<td>472</td>
<td>472</td>
<td>472</td>
</tr>
<tr>
<td>Main motor</td>
<td>hp</td>
<td>30</td>
<td>30</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Weight</td>
<td>lbs</td>
<td>40,786</td>
<td>55,116</td>
<td>54,013</td>
<td>60,407</td>
<td>54,013</td>
</tr>
<tr>
<td>Oil</td>
<td>gallons</td>
<td>66</td>
<td>66</td>
<td>92</td>
<td>92</td>
<td>92</td>
</tr>
</tbody>
</table>

*For CE-countries only if the machine is equipped with an optional safety system.

**For CE-countries working speed is limited to safety norm.

Specifications subject to change without prior notice.