PRODUCT RANGE



CONNECT WITH US ON SOCIAL MEDIA

FACEBOOK



INSTAGRAM



LINKEDIN



YOUTUBE



LVD PRODUCT RANGE

SHEET METALWORKING, OUR PASSION, YOUR SOLUTION

LVDGROUP.COM

LASER PUNCH BEND INTEGRATE



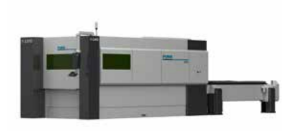
Phoenix FL



Dynamic fiber laser cutting system is the perfect all-around performer.

- · Processes a wide range of ferrous and non-ferrous materials
- · High wall plug efficiency of laser source up to 40%
- · 4, 6, 10, 12 or 20 kW laser source
- Sheet size formats: 120" x 60" (3050 x 1525 mm), 160" x 80" (4065 x 2035 mm), 240 x 80" (6160 x 2035 mm), 256" x 102" (6510 x 2600 mm) (bevel head option)

Puma



Total solution for cost-effective laser cutting.

- · Processes a wide range of material types and thicknesses
- · Automation-ready
- · 3, 6 or 12 kW laser source
- Sheet size formats: 120" x 60" (3050 x 1525 mm),
 160" x 80" (4065 x 2035 mm), 240 x 80" (6160 x 2035 mm)

YSD LaserONE



The best of fiber laser technology without the extras.

- · Ultra-practical fiber laser cutting
- · 3 or 6 kW laser source
- · Sheet size format: 120" x 60" (3050 x 1525 mm)
- · Optional Load-Assist (load only)

Taurus



Large-format fiber laser cutting machine.

- · Sheet width: 125" (3200 mm)
- 8, 10, 12 or 20 kW laser source
- Maximum cutting length (multiple sheets)
 straight cutting: 1649" (41,900 mm)/1633" (41,500 mm)
- · Available with bevel head

Tube lasers



High-performance tube laser cutting machines.

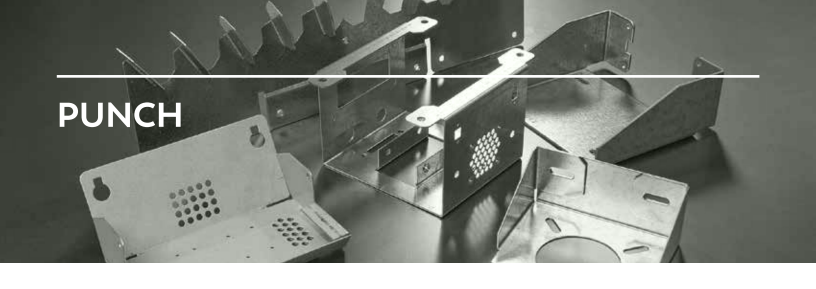
- · Front loader standard
- · Compact design
- 3D offline programming with plug-ins for SolidWorks, Solid Edge and Inventor
- Models/tube length: TL 8525/8200 mm, TL 2665/7925 mm, TL 2450/7315 mm

MOVit Automation solutions



Modular automation systems for peak efficiency.

- · Load-Assist LA: loading and loading/unloading
- Compact Tower CT-L: loading, unloading and material/parts storage
- · Flexible Automation FA-L: advanced load/unload systems
- Tower Automation System TAS: single or double-tower storage systems
- Warehouse Automation System WAS: customizable storage towers



Strippit P



Cost-effective punch press suitable for cellular manufacturing and short production runs.

- · Flexible 33-station turret
- Maximum hit rate: 300 hits/min on 1" (25.4 mm) and 650 hits/min on 0.04" (1 mm) centers
- Punching force: 20 ton; max. material thickness: 1/4" (6.35 mm)
- Sheet size formats: 49.21" x 49.21" (1250 x 1250 mm), 49.21" x 98.4" (1250 x 2500 mm), 60" x 98.4" (1525 x 2500 mm)

Strippit E



High-precision servo-electric punch press.

- · Large turret capacity: 47 stations
- Maximum hit rate: 350 hits/min on 1" (25.4 mm) and 500 hits/min on 0.04" (1 mm) centers
- Punching force: 20 ton; max. material thickness: 1/4" (6.35 mm)
- · Sheet size formats: 49.21" x 98.4" (3050 mm)

Strippit M



Large capacity and high-performance punch press, ideal for batch processing.

- · Large turret capacity: 47 stations
- Maximum hit rate: 400 hits/min on 1" (25.4 mm) and 900 hits/min on 0.04" (1 mm) centers
- Punching force: 20 ton; max. material thickness: 1/4" (6.35 mm)
- Sheet size formats: 49.21" x 49.21" (1250 x 1250 mm), 49.21" x 98.4"
 (1250 x 2500 mm), 60" x 98.4" (1525 x 2500 mm)

Strippit V



Punch press suitable for high tonnage and high production punching needs.

- · Large turret capacity: 48 stations
- Maximum hit rate: 440 hits/min on 1" (25.4 mm) and 900 hits/min on 0.04" (1 mm) centers
- Punching force: 30 ton; max. material thickness: 1/4" (6.35 mm)
- Sheet size formats: 49.21" x 98.4" (1250 x 2500 mm), 60" x 120" (1525 x 3050 mm), 60" x 196" (1525 x 5000 mm)

Strippit ST/VT



Rugged, reliable thin turret punch presses.

- · Flexible thin turret (29 stations ST; 40 stations VT)
- Max. hit rate: ST: 360 HPM on 1" (25.4 mm); 900 HPM on 0.04" (1 mm) centers; VT: 440 HPM on 1" (25.4 mm); 1000 HPM on 0.04" (1 mm) centers
- Punching force: ST 20 ton; VT 30 ton; up to 1/4" (6.35 mm)
- Sheet size formats: ST: 49.21" x 49.21" (1250 x 1250 mm), 49.21" x 98.4" (1250 x 2500 mm); VT: 60" x 120" (1525 x 3050 mm)

Strippit VX



Highly flexible punching machine, expandable with indexable multitools.

- · Large turret capacity: 48 stations
- Maximum hit rate: 530 hits/min on 1" (25.4 mm) and 920 hits/min on 0.04" (1 mm) centers
- Punching force: 20 ton; max. material thickness: 1/4" (6.35 mm)
- Sheet size formats: 49.21" x 98.4" (1250 x 2500 mm), 60" x 120" (1525 x 3050 mm)

Strippit PX



Single-head punch press that can punch, form, tap and bend all on a single machine.

- · 20 indexable tool stations, T-style compatible
- Maximum hit rate: 505 hits/min on 1" (25.4 mm) and 910 hits/min on 0.04" (1 mm) centers
- Punching force: 20 ton; max. material thickness: 1/4" (6.35 mm)
- Sheet size formats: 49.21" x 98.4" (1250 x 2500 mm), 60" x 120" (1525 x 3050 mm), 60" x 196" (1525 x 5000 mm)

Strippit PL - Punch Laser Combination



Punching advantages of the Strippit Series combined with the speed of fiber laser cutting.

- · Available in turret (thick and thin) and single head technology
- · 4 kW laser source
- Punching force: 20 ton for single head and 30 ton for turret punch press
- Sheet size format: 60" x 120" (1525 x 3050 mm), 60" x 200" (1525 x 5080 mm)

Extended Tool Magazine - ETM



Increased tooling capacity and automatic tool change.

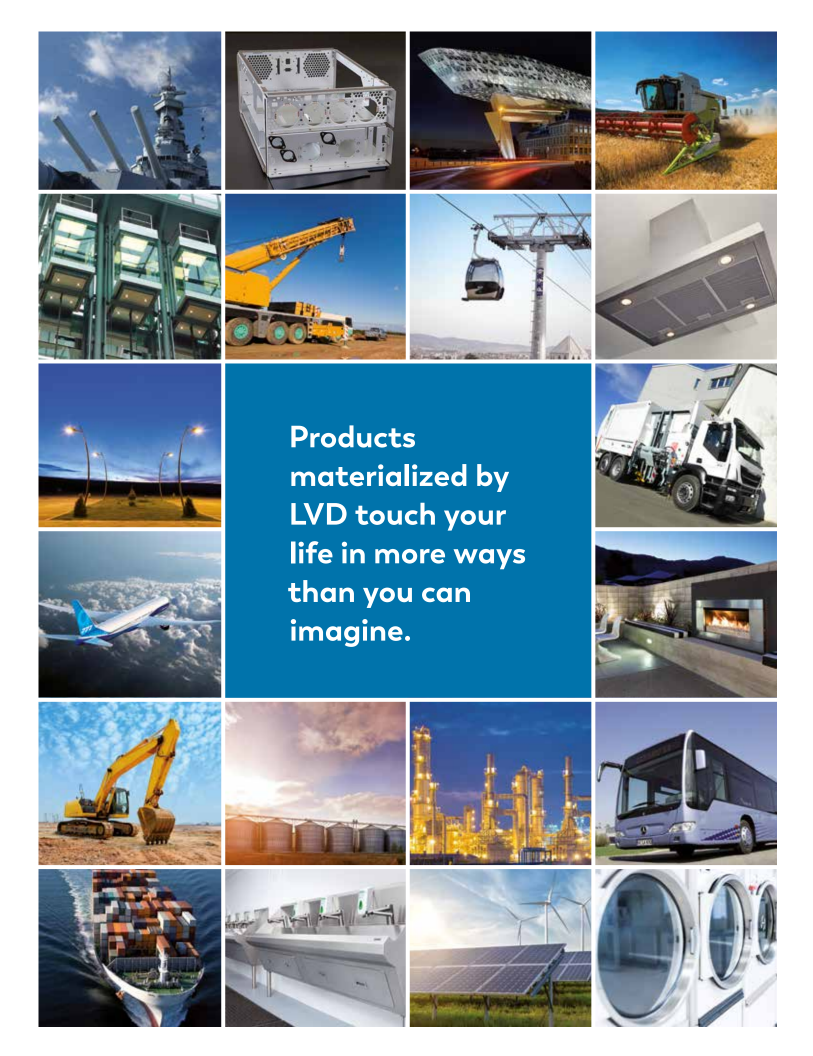
- · 40 additional punch/die combinations
- · Preload tools during operation
- · Tool life monitoring
- · Available for Strippit PX

MOVit Automation solutions



Automation systems for maximum productivity and process reliability.

- · Push Autoload PA: loading/unloading
- Compact Tower CT-P: loading, unloading and material/parts storage
- Flexible Automation FA-P: advanced loading/unloading and part picking for PX models
- Tower Automation System TAS: single or double-tower storage systems
- Warehouse Automation System WAS: customizable storage towers



BEND

Dyna-Press



Electric-drive press brake efficiently bends small parts at high speeds.

- · 4-axis back gauge, Dyna-Press Pro 5-axis back gauge
- · Bending speeds up to 59" per minute
- · Bending capacities: 24 to 60 ton
- Bending lengths: 33" to 80" (835 to 2040 mm)
- · Dyna-Press Pro available with Easy-Form® Laser

PPED



Practical and easy-to-use hydraulic press brake for general bending applications.

- · 2- or 4-axis back gauge
- · CNC crowning available
- · Bending capacities: 55 to 350 ton
- Bending lengths: 78" to 157" (2000 to 4000 mm)

PPEB/Easy-Form®



High-precision hydraulic press brakes for demanding applications.

- · 2-, 5- or 6-axis backgauge
- · Turbo hydraulics for high speed bending
- Easy-Form® Laser adaptive bending system (Easy-Form series)
- \cdot CNC crowning available
- · Bending capacities: 90 to 700 tons
- Bending lengths: 59" to 315" (1.5 to 8 m)

ToolCell



Full-featured hydraulic press brake with integrated automatic tool changing.

- · Features Easy-Form® Laser adaptive bending system
- · Bending capacities: 150 to 240 ton
- Bending lengths: 120" x 157" (3060 to 4080 mm)
- · ToolCell Plus: fit for bending parts with high flanges

Tandem press brake



Coupled press brakes of similar or dissimilar tonnage for extra-long bending lengths.

- · Tandem configuration
- · Synchronized operation of machines via single CNC control
- Independent operation of each machine with separate control
- · Custom configurations for Easy-Form and PPEB-H

PPEB-H



Configure-to-order press brake for L, XL and XXL special applications.

- Numerous configurable machine selections and automation options
- · CNC crowning
- · Turbo hydraulics for high-speed bending
- \cdot 400 ton x 13' (4 m) bending length to 3000 ton x 46' (14 m)

Press brake tooling



High-precision press brake tooling for standard and custom applications.

- · Progressive STONE radius on V-dies
- $\cdot\,$ Inductive hardened up to a minimum of 56 HRc
- Standard and ToolCell-specific punches and dies, multi-V and adjustable dies; hemming tools
- · Dies in Thyrotherm® for heavy-duty bending

Dyna-Cell



Ulti-Form

Fast and cost-efficient robotic bending cell.

- Part sizes from 1.1" x 3.9" (30 x 100 mm) up to 23.5" x 15.75" (600 x 400 mm)
- Universal auto-fit gripper engineered by LVD
- · Autonomous or manual production
- CADMAN-SIM intelligent programming wizard no robot teaching required

The ultimate bending system.



- · ToolCell-inspired automated tool changer press brake
- Part sizes from 1.9" x 3.9" (50 x 100 mm) up to 47.2" x 31.4" (1200 x 800 mm)
- · Universal auto-fit gripper engineered by LVD
- · Autonomous or manual production
- CADMAN-SIM intelligent programming wizard no robot teaching required

Configurable automated bending cell



Customizable automated production for LVD press brakes.

- · Collaboration with LVD Robotic Solutions (LRS)
- · Collaboration with other leading robot integrators
- · Compatible with automation systems and warehouses
- $\boldsymbol{\cdot}$ Solutions for sheet metal and other industrial applications

Synchro-Form



Award-winning adaptive bending technology for XXL profiles.

- · Efficient and accurate bending of XXL profiles
- $\boldsymbol{\cdot}$ Automatic part positioning and manipulation
- Angle measurement and compensation avoid accumulated error
- 400 ton x 13' (4 m) bending length to 3000 ton x 46' (14 m)



CS shear



Reliable and cost-competitive shearing equipment for general shearing applications.

- · Motorized adjustment of cutting angle
- · Blades with four cutting edges
- · Standard blade suitable for mild and stainless steel
- Sheet thickness/cutting length: 0.250" (6.35 mm)/122" (3100 mm),
 0.250" (6.35 mm)/157" (4000 mm), 0.510" (13 mm)/122" (3100 mm)

MVS & HGS shears



Highly flexible shearing machines for virtually all shearing needs.

- · Motorized adjustment of blade clearance and cutting angle
- · Blades with four cutting edges
- · Large throat gap permits overlap cutting
- Sheet thickness/cutting length: 0.250" (6.35 mm)/122" (3100 mm) to 1.18" (30 mm)/244" (6200 mm)



Touch controls



LVD's Touch controls for laser cutting, punching and bending machines provide an easy-to-use interface for all operators.

- · Intuitive touch screen control
- · Minimizes operator input
- · Makes setup fast and efficient
- · Works with centralized CADMAN® database

CADMAN-SDI



Smart Drawing Importer allows fast CAD file import and efficient calculation of cost drivers.

- · Imports CAD files per part, per batch or in watch mode
- · All cost drivers are visible at a glance and can be exported
- · BricsCAD® 3D direct modeling CAD package
- · Laser cutting, punching and bending time estimation
- · Connection to ERP with XML communication

CADMAN-B



Achieves the correct unfolding first time and easily creates complex bending programs.

- Determines the optimal bend sequence, tooling, tool and gauge positions
- Processes all standard 3D CAD models (SAT, STEP, IGES, etc.)
- Seamlessly links to CADMAN-L or P for the creation of 2D-nesting and laser cutting or punching programs
- Calculates bending solutions per part, per batch or fully automatically in watch mode

CADMAN-SIM



Automated programming software for press brake, robot and gripper.

- Automatic calculation of bending solution, collision-free robot path and part handling in less than 10 minutes
- \cdot Simulation of the complete part production
- · No robot teaching required
- · Complete "art to part" in under 20 minutes

CADMAN-P/L



Uses the full potential of LVD laser cutting and punching machines.

- · Drag-and-drop importation of files
- · Simulation of laser cutting (L) and punching process (P)
- Intelligent functions such as optimized sheet utilization, fly-cut, remnant creation, collision avoidance (L)
- · Tool expert to define punch and forming functions (P)
- · Report module with time and cost calculation

CADMAN-JOB



Examines in real-time every order and filters and bundles orders for a minimized setup.

- · Connects the central database, ERP system, CAM and workshop
- Generates, classifies and groups jobs for all sheet metal fabrication operations
- Provides all relevant production information for reverse calculations
- · Visualizes foreign operations such as tapping and deburring

Touch-i4



Powerful tablet collects real-time information and helps the operator sort and validate parts.

- · KPI (Key Performance Indicators) history indication
- · Future workload overview per work center
- Sort & Validate mode, location assignment according to production order
- · Option to CADMAN-JOB