PRODUCT RANGE



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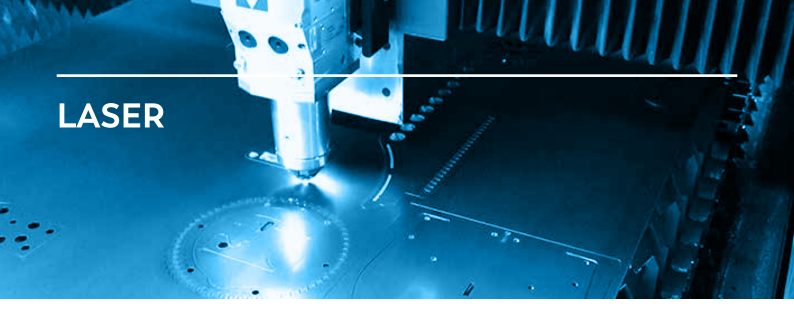


LVD PRODUCT RANGE

SHEET METALWORKING, OUR PASSION, YOUR SOLUTION

LVDGROUP.COM

LASER PUNCH BEND INTEGRATE



LaserTWO



Cost-efficient laser cutting

- · optional local or full covers, shuttle bed
- · 3, 6 or 12 kW laser source
- · sheet size format: 3050 x 1525 mm
- · optional Load-Assist automation (load only)

Puma



Total laser cutting solution

- processes a wide range of material types and thicknesses
- automation-ready
- 3, 6, 12 or 20 kW laser source
- sheet size formats: 3050 x 1525 mm, 4065 x 2035 mm, 6160 x 2035 mm
- Puma 6525: 6400 x 2500 mm (straight cutting) 6100 x 2000 mm (bevel cutting, bevel head optional)

Phoenix FL



Dynamic fiber laser cutting system is the perfect all-round performer

- · processes a wide range of ferrous and non-ferrous materials
- \cdot high wall-plug efficiency of laser source up to 40 %
- · 6, 12 or 20 kW laser source
- sheet size formats: 3050 x 1525 mm, 4065 x 2035 mm, 6160 x 2035 mm
- Phoenix FL-6525: 6400 x 2500 mm (straight cutting) -6100 x 2000 mm (bevel cutting, bevel head optional)



Taurus



Large-format fiber laser cutting machine

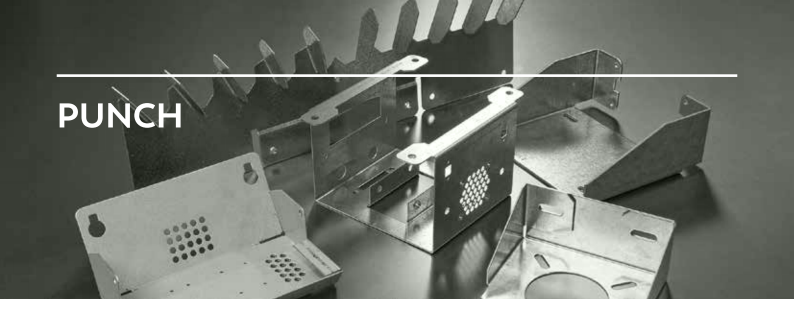
- · sheet width: 3200 mm
- \cdot 12, 20 or 30 kW laser source
- maximum cutting length (multiple sheets)
 straight cutting: 41,900 mm/bevel cutting: 41,500 mm
- · available with bevel head

Tube lasers



High-performance tube laser cutting machines

- · front loader standard
- · up to 6 kW
- · up to 250 mm square or round
- models/tube length:
 TL 8525/8200 mm (with bevel head),
 TL 2665/7925 mm



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 25.4 mm and 650 hits/min on 1 mm centers
- punching force: 20 ton; max. material thickness: 6.35 mm
- sheet size formats: 1250 x 1250 mm, 1250 x 2500 mm, 1525 x 2500 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 25.4 mm and 900 hits/min on 1 mm centers
- · punching force: 20 ton; max. material thickness: 6.35 mm
- sheet size formats: 1250 x 1250 mm, 1250 x 2500 mm, 1525 x 3050 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 25.4 mm and 900 hits/min on 1 mm centers
- punching force: 30 ton; max. material thickness: 6.35 mm
- sheet size formats: 1250 x 2500 mm, 1525 x 3050 mm, 1525 x 5000 mm

Strippit VX



Highly flexible punching machine, expandable with indexable multitools

- · large turret capacity: 48 stations
- maximum hit rate: 530 hits/min on 25.4 mm and 920 hits/min on 1 mm centers
- \cdot punching force: 20 ton; max. material thickness: 6.35 mm
- sheet size formats: 1250 x 2500 mm, 1525 x 3050 mm

Strippit PX



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

- · 20 indexable tool stations, T-style compatible
- maximum hit rate: 505 hits/min on 25.4 mm and 910 hits/min on 1 mm centers
- punching force: 20 ton; max. material thickness: 6.35 mm
- sheet size formats: 1250 x 2500 mm, 1525 x 3050 mm, 1525 x 5000 mm

Strippit PL - Punch Laser Combination



Punching advantages combined with the speed of fiber laser cutting

- · available in both turret and single-head technology
- · punching force: 30 ton (turret), 20 ton (single-head)
- · 4 kW laser source
- sheet size formats: 1525 x 3050 mm, 1525 x 5080 mm
- cost-effective QX-L model: single-head design with fixed cutting head

ETM - Extended Tool Magazine



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

PA and LA automation



Simple and efficient punch and laser automation

- · PA Push Autoload (punch): loading/unloading (1215, 1225, 1530, 1540)
- · LA Load (laser): loading to the shuttle table
- · LA Load/Unload (laser): loading and unloading to a station or conveyor
- · LA 3015: sheet size up to 3070 x 1540 mm, weight 900 kg

CT - Compact Tower



Cost-effective tower automation for punch (CT-P) and laser (CT-L)

- · loading, unloading and material/parts storage
- · 4, 6, 8 or 10 pallets
- · CT-P & -L 3015: sheet size up to 3050 x 1525, pallet capacity: 3000 kg

FA - Flexible Automation



Advanced automation system for punch (FA-P) and laser (FA-L)

- · high-speed loading and unloading
- part picking and stacking on Strippit PX punch press
- FA-P & -L 3015: sheet size up to 3050 x 1525 mm, pallet capacity: 3000 kg
- FA-L 4020 & 6020: sheet width: 2055 mm, sheet lengths: 4095 and 6135, pallet capacity: 5000 kg

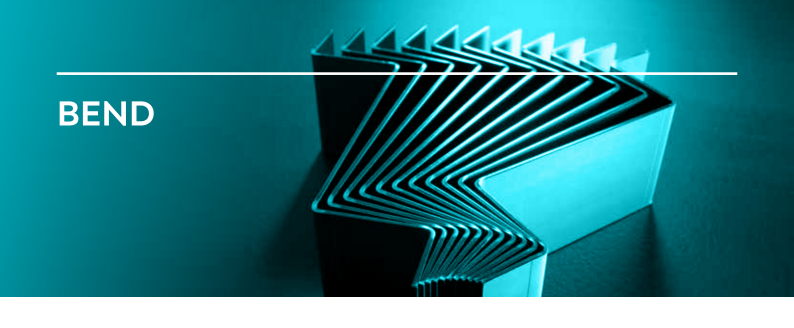
TAS/WAS - Tower and Warehouse Automation Systems



Automation Systems for punch and laser

- · TAS: single or double-tower storage systems
- TAS sheet size formats: 3070 x 1540 mm, 4090 x 2055 mm, weight 3000 kg
- · WAS: customisable storage, minimum of 4 towers in single or double rows
- · WAS 3015: sheet size up to 3070 x 1540 mm, weight 3000 kg
- · WAS 4020: sheet size up to 4090 x 2055 mm, weight 5000 kg





Dyna-Press



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

- · 4-axis back gauge, Dyna-Press Pro 5-axis back gauge
- \cdot bending speeds up to 25 mm per second
- · bending capacities: 24 to 60 ton
- · bending lengths: 1250 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: 50 to 320 ton
- · bending lengths: 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)
- · CNC crowning available
- · bending capacities: 80 to 640 ton
- · bending lengths: 1500 to 8000 mm



ToolCell



Full-featured hydraulic press brake with integrated automatic tool changing

- · Easy-Form® Laser adaptive bending system
- · bending capacities: 135 to 220 ton
- · bending lengths: 3060 to 4080 mm
- · ToolCell Plus: fit for higher tonnages per meter

Tandem press brake



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

- · tandem configuration
- · synchronised 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, e.g. Easy-Form[®] Laser
- · CNC crowning
- · turbo hydraulics for high speed bending
- $\cdot\,$ 400 ton x 4000 mm bending length to 3000 ton x 14000 mm

Synchro-Form



Award-winning adaptive bending technology for XXL profiles and components

- efficient bending of XXL profiles and components
- · automatic part positioning and manipulation
- angle measurement and compensation avoid accumulated error
- \cdot 400 ton x 4000 mm bending length to 3000 ton x 14000 mm

Robotic Bending System - RBS 80



Fully autonomous bending cell

- · configurable, automated bending cell
- parts up to 3050 x 1250 mm, part weight up to 80 kg
- · maximum profile length: 3000 mm
- · bending capacities: 135 or 220 ton
- · bending lengths: 3000, 4000 or 4200 mm
- · press brakes: PPEB, Easy-Form and ToolCell
- · automated programming, no robot teaching required

Robotic Bending System - RBS 40



Flexible bending cell

- · configurable, automated bending cell
- \cdot parts up to 1600 x 1200 mm, part weight up to 40 kg
- · maximum profile length: 2000 mm
- · bending capacities: 80, 135 or 220 ton
- · bending lengths: 2500 or 3000 mm
- · press brakes: PPED, PPEB, Easy-Form and ToolCell
- · automated programming, no robot teaching required

Robotic Bending System - RBS 4



Cost-efficient bending cell

- · configurable, automated bending cell
- parts up to 600 x 400 mm, part weight up to 4 kg
- · maximum profile length: 600 mm
- \cdot bending capacities: 40 or 50 ton
- · bending lengths: 1500 or 2000 mm
- · press brakes: PPED and Dyna-Press Pro
- · automated programming, no robot teaching required

Ricobb



Retrofittable cobot bending system

- · parts up to 300 x 200 mm
- · part weight up to 4 kg
- · available for LVD press brakes built from 2001
- · interchangeable gripper extensions
- · easy programming, simple cobot teaching

Multifold panel bender



Cost-effective panel production

- · handling large-scale panels
- · full automation for high productivity
- · one set of tools for a variety of profiles
- · up to 2500 mm bending length, 400 mm height (Multifold 2540)
- · up to 3200 mm bending length, 110 mm height (Multifold 3211)

Press brake tooling



High-precision press brake tooling for standard and custom applications

- · progressive STONE radius on V-dies
- · induction 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

CS shear



Reliable and cost-competitive shearing equipment

- · motorised adjustment of cutting angle
- · blades with four cutting edges
- · standard blade suitable for mild and stainless steel
- sheet thickness/cutting length: 6.35 mm/3100 mm, 6.35 mm/4000 mm, 13 mm/3100 mm

MVS & HGS shears



Highly flexible shearing machines

- · motorised adjustment of blade clearance and cutting angle
- · blades with four cutting edges
- · configurable features
- sheet thickness/cutting length: 6.35 mm/3100 mm to 30 mm/6200 mm



CADMAN-FLOW



Connects all CADMAN® software modules, improving process flow

- · single point of entry to the complete software suite
- · API for importing parts and production orders
- · automates your part programming workflow
- · provides real-time machine status
- · intuitively browse parts and their bend solutions

CADMAN-SDI



Smart Drawing Importer

- imports native CAD-files per part, per batch or in watch mode in over 40 file types
- · visualises all cost drivers ready for export
- · repairs parts with BricsCAD®
- checks feasibility and estimates time for laser cutting, punching and bending
- · connects to ERP with XML communication

CADMAN-B



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

- · determines the optimal bend sequence, tool and backgauge setup
- optimises tool setup across different parts: part sequence, tooling type and setup
- seamlessly links to CADMAN-L or P for the creation of a nesting and laser cutting or punching programs
- · calculates bending solutions per part, per batch or in watch mode

CADMAN-SIM



Smart programming software for robotised bending cells

- · automatically programs press brake, robot and gripper
- calculates bending solution, collision-free robot path and part handling
- · simulates the complete part production
- · no in-depth robot knowledge or robot teaching required

CADMAN-P/L



Uses the full potential of laser cutting and punching machines

- · enables file importation through simple drag and drop
- simulates laser cutting (L) and punching process (P)
- smart features: optimised sheet utilisation, fly-cut, remnant creation, collision avoidance (L)
- tool expert defines punching and forming functions (P)
- · includes report module for time and cost calculation

CADMAN-JOB



Examines, filters and bundles production orders for a minimised 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
- · visualises 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