



# Vision<sup>®</sup> 51 PC-Based Cutting Machine Controller

INTELLIGENT CONTROL SYSTEMS.  
SIMPLE OPERATION OF COMPLEX SYSTEMS.





## Vision® 51

Complete control at your fingertips

**ESAB is the only manufacturer that offers a complete range of fully integrated CNC shape cutting machines.**

Each of these machines features the intelligent interface of the Vision series of control systems, providing the highest possible level of control automation. By integrating all process controls into the Vision CNC, operation is simplified and

manual errors are reduced, unlocking all of the productivity potential from your machine. Virtually every step of the production process can be controlled and automated to ensure fast, accurate and easy operation.

## Common Technical Specifications

### CNC basics

- Customizable EIA or ESS1 programming
- Colour-coded menu and dialog-driven operation
- Real-time graphical program displays
- Integrated software PLC for process control

### Communications

- Ethernet (LAN)
- Serial (RS232/422)
- USB

### Other functions

- 8-position joystick and electronic speed control knob - puts the controls you need at your fingertips
- True multi-tasking for increased productivity
- Built-in process database for quick and easy setups
- Context-sensitive online help
- Remote diagnostics for troubleshooting or training
- Sealed front panel with IP54 protection rating



## Additional Features:

- Automatic machine referencing
- Process database for plasma, oxy-fuel and marking processes
- Plate alignment
- Program parking
- True geometric kerf with kerf override
- Automatic gantry squaring
- Scale, mirror and rotate programs
- Power fail recovery
- Compatible with optical tracer system
- Compatible with remote hand pendant
- Built-in shape library
- Graphical program editor
- Joystick contouring for easy pickup of lost cuts
- Jog off contour with return or relocate
- Optional heater/cooler

The Vision 51 runs on the Windows® CE 5.0 operating system, which is designed for stability and security and optimised for use on industrial control systems.

Windows® is a registered trademark of Microsoft® Corporation in the United States and other countries.

## The Vision® 51

Intelligence in a compact design

**The Vision 51 maximizes durability and reliability in a simplified package ideal for controlling up to four process tools.**

The compact package includes a robust front panel that is completely sealed, with solid state components and an industrial operating system for ultimate reliability. The built-in process database makes it easy and

automatic to set up any process tool. The color LCD display and graphical user interface make operating easier for any machine configuration.

## Vision® 51

Specifics

- Low-reflection 10.4" LCD
- Sealed membrane key panel
- Embossed keys with excellent tactile feedback
- Controls for up to 4 stations
- 6 dedicated process control keys
- Pentium III compatible processor
- Windows® CE 5.0 operating system
- 256 MB Flash memory, 512 MB RAM, expandable
- 3-axis gantry control (X1, X2, Y)
- 4 positioning axes for tool lifts
- Integrated Ethernet port
- CAN bus controller for unlimited I/O

# Vision®, Columbus™ and DataLeap™

## Making productivity a priority

High-performance machines, intelligent control systems and innovative software solutions complement each other perfectly at ESAB, your total system supplier.

The software specialists at ESAB work continuously to improve thermal cutting by making it more and more economical and precise. Whether simply creating your cutting programs

or completely integrating the cutting process into automated production, ESAB has the software package to ensure your success.



## Columbus

The discovery of the perfect cut.



The Columbus programming software is a full-featured and flexible tool for creating your cutting programs and nests with ease. All cutting and marking processes are programmed automatically and efficiently with Columbus. The modular design of the software allows ESAB to adapt a software package to your specific needs. Today and in the future, ESAB's software development also ensures continuous improvement and adaptability to your changing needs while remaining flexible.



## DataLeap

The data you need for continuous improvement.



DataLeap is the ideal system for monitoring, controlling, recording and reporting in real time. This customizable software package allows a seamless interface between your cutting machines and existing planning systems such as ERP or PPS. DataLeap helps you to achieve lower operating costs and reduced cycle times while making your production processes transparent. DataLeap is the key to maximum productivity and operating efficiency.

The DataLeap product range includes a number of individual software tools that can be combined to create a customized package to meet your exact needs.



**Cutting machines, control systems and software from ESAB:**  
Optimum solutions for integrated production processes.

# ESAB Cutting Systems

Productivity - Service - Reliability



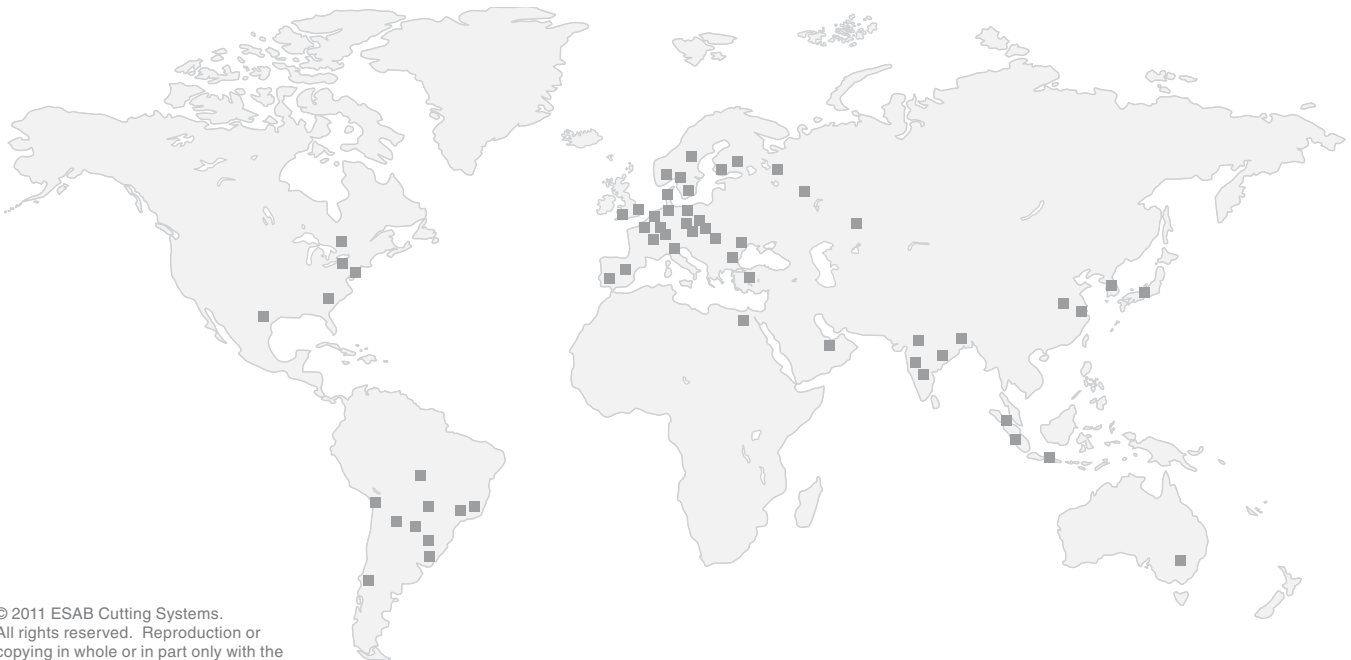
**When you buy ESAB**, you get more than just a machine. You get an experienced and dedicated partner supporting you throughout the life of your machine.

We are committed to exceeding your expectations of after-sales service and support, to providing an efficient supply chain for

spares, wear and consumables; and to offering a comprehensive range of services and products to ensure your continuing success.

Quality products, innovative technology and dedicated customer service... these are the hallmarks of your partnership with ESAB.

ESAB sales and service offices worldwide



© 2011 ESAB Cutting Systems.  
All rights reserved. Reproduction or copying in whole or in part only with the written permission of the publisher.



## ESAB Cutting Systems

U.S.A.  
411 S. Ebenezer Rd.  
Florence, SC 29501  
Phone: 843-664-4394

Canada  
6010 Tomken Road  
Mississauga, Ontario L5T 1X9  
Phone: 905-670-0220

Mexico  
AVE. Diego Diaz de Berlanga No. 130  
Col. Nogalar  
San Nicolas de los Garza, N.L. 66480  
Monterrey, Mexico  
Phone: 81-8305-3700

Web: [www.esab-cutting.com](http://www.esab-cutting.com)  
E-Mail: [us.mgr.cutting@esab.com](mailto:us.mgr.cutting@esab.com)