



Best choice.

Facts and figures

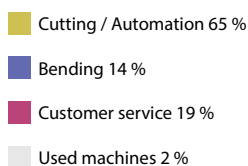
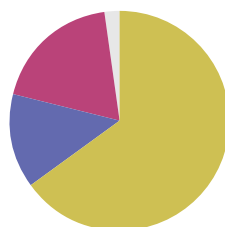
Bystronic is a leading global provider of high-quality solutions for the sheet metal processing business. The focus lies on the automation of the complete material and data flow of the cutting and bending process chain. Bystronic's portfolio includes laser cutting systems, press brakes, and associated automation and software solutions. Comprehensive services round off the portfolio.

The company headquarters are located in Niederönz (Switzerland). Additional development and production locations are located in Switzerland (Sulgen), Germany (Gotha), Italy (Cazzago San Martino and San Giuliano Milanese), in the United States (Hoffman Estates) and China (Tianjin and Shenzhen). Bystronic is actively represented by its sales and service subsidiaries in more than 30 countries and has agents in numerous other countries.

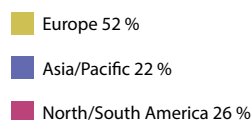
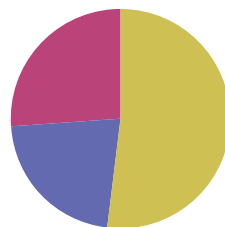
As a reliable partner, Bystronic stands for high-performance innovations, local expertise, and service excellence. Since 1994 Bystronic has been a part of the Swiss industrial holding company Conzetta.

Revenue 2019

By core activities



By market regions



Key figures 2019

Employees

Worldwide	2987
additional 115 apprentices	

Sales

in EUR	840 MM
in CHF	936 MM
in USD	941 MM

Customer structure

Major companies (own products)	20 %
Companies (some own products)	20 %
Subcontractors, small and medium-sized companies	60 %

find out more → www.bystronic.com/en/bystronic-group



Cutting and bending systems

Bystronic's laser cutting systems and press brakes are used to process steel, stainless steel, aluminum, and non-ferrous metals. In addition, the laser-assisted processing of tubes and profiles opens up a wide manufacturing spectrum and unique design possibilities. All components that are critical for the performance of the machines are developed in-house by Bystronic or in cooperation with selected partners.



Automation

Bystronic's automation solutions optimize the material flow, improve machine utilization, and increase both work safety and process reliability. All systems are based on a modular design, which means that the level of automation can also be adapted at a later stage. The solutions range from simple material handling right through to fully automatic production.



Scalable solutions

Bystronic helps companies achieve the digital transition of their production processes. Scalable solutions enable the step-by-step networking of machines, automation, and software to create a flexible network of intelligent components. In addition to its own systems, Bystronic also integrates third-party machines into the network.



Software + Control

BySoft, Bystronic's own software package, controls and monitors all the cutting and bending processes. The functionality of the software thus extends far beyond conventional CAD/CAM programs. With the Bystronic Manufacturing Execution System (MES), users track and plan their production from the incoming order right through to the completed product. This creates networked manufacturing processes within which machines, production parts, and users communicate with each other in real time.



Services + Support

Bystronic maintains a global network of service technicians. All the country subsidiaries have their own spare parts warehouse and many have a demo center for machine demonstrations. Certified instructors ensure that customers benefit from high-quality training courses. Various leasing partners offer Bystronic customers tailor-made, third-party financing solutions.

Represented worldwide



- 9 development and production locations
- 31 sales and service providers
- 25 countries with sales representatives
- 180'000 direct customers contacts per year

find out more → www.bystronic.com/en/products