

Mycronic in brief

Mycronic has developed innovative solutions for advanced electronics production since the 1970s. In the same spirit, we continue today to help our customers to create world-leading production solutions for electronics and display manufacturing with rigorous demands on precision and flexibility. Our operations are conducted through two business areas: Assembly Solutions and Pattern Generators.

Assembly Solutions holds a leading position within systems for

electronics production with a complete offering for SMT, inspection, dispensing solder paste and mounting fluids. Within the field of automation, Mycronic is also leading in assembly equipment for manufacturing camera modules to the automotive industry, and die-bonding systems for manufacturing optoelectronics and microelectronics.

Pattern Generators holds a unique position as the only supplier of mask writers to produce advanced photomask, which in turn are used by global

electronics producers when manufacturing advanced displays for products such as mobile phones, tablets, TVs and computer.

A large share of Mycronic's net sales is derived from **aftermarket business** where service is provided to in excess of 3,000 customers in more than 50 countries with over 12,000 installed systems.



WHO WE ARE

We are innovators with a genuine passion for technology. Our company has more than 1,200 dedicated employees in ten countries around the world.

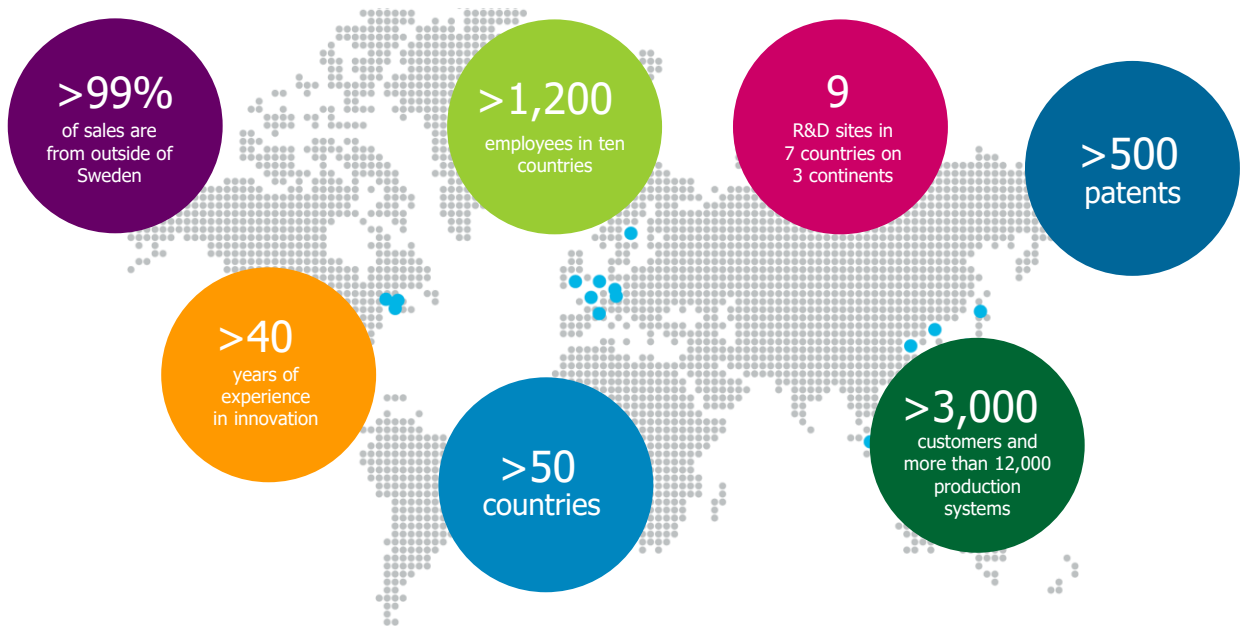
WHAT WE DO

We create world-leading production equipment for electronics and display manufacturing with rigorous demands on precision and flexibility.

OUR DIRECTION

Mycronic will continue to grow profitability, strengthen its market positions and use leading innovation to create additional value for customers.

A Swedish innovative company with global operations



High-tech and comprehensive offering

We develop and manufacture world-leading production solutions for the electronics industry and advanced laser-based mask writers for the production of photomasks used in the manufacture of displays. With a leading market position in both of Mycronic's business areas, we are constantly endeavoring to develop our offering further.

Assembly Solutions provides a complete offering of production solutions for high-quality electronics production.

Surface mount technology

Equipment for the production of circuit boards and storage solutions. We supply, for example, the unique MY700 system for non-contact application of solder paste, the flexible assembly robot MY300 and the intelligent storage tower SMD Tower.

Inspection

Inspection solutions from Vi TECHNOLOGY for electronics of the highest quality. We offer advanced inspection equipment for three dimensional inspections of solder paste on PCBs and for mounted components on circuit boards.

Dispensing

Equipment for high-speed dispensing of solder paste, application of adhesives, and coating of circuit boards. In this area, Mycronic offers a comprehensive range of products under the Axxon brand in China and parts of Asia or under the MYSmart brand in the rest of the world.

Assembly automation

Equipment for the assembly of camera modules and die-bonding systems for the production of optoelectronics.



Pattern Generators offers mask writers that are indispensable for manufacturing photomasks. Photomasks are used by world-leading electronics manufacturers for production of the advanced displays used in mobile phones, tablets, TVs and computers, and for applications within, for example, electronic packaging.

Advanced mask writers

The new generation of mask writer systems, including Precision-8/-10, Precision-80 and Precision-800 for the display industry.

Multi-purpose

The FPS series with systems including FPS6100 and FPS8100 for a range of applications, such as advanced electronic packaging and touch screens.

Mask measurement system

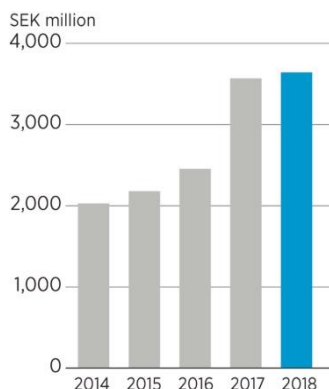
The new generation of measuring systems for position measurements in the production of photomasks.



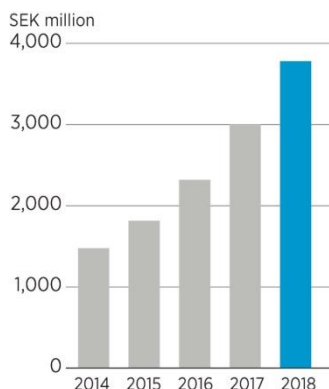
Mycronic Group continues to grow

In the pursuit of growth and profitability, the Mycronic Group has expanded significantly in recent years. In addition to sustaining organic growth, the Group has made several key acquisitions to strengthen our leading position.

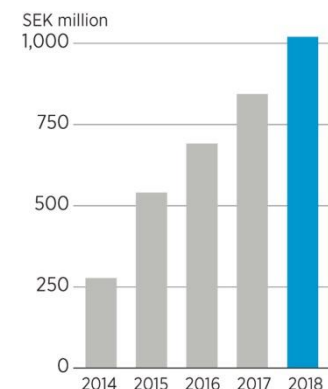
Order intake



Net sales



EBIT



Key acquisitions during 2016-2018



2016



2016



2017



2018