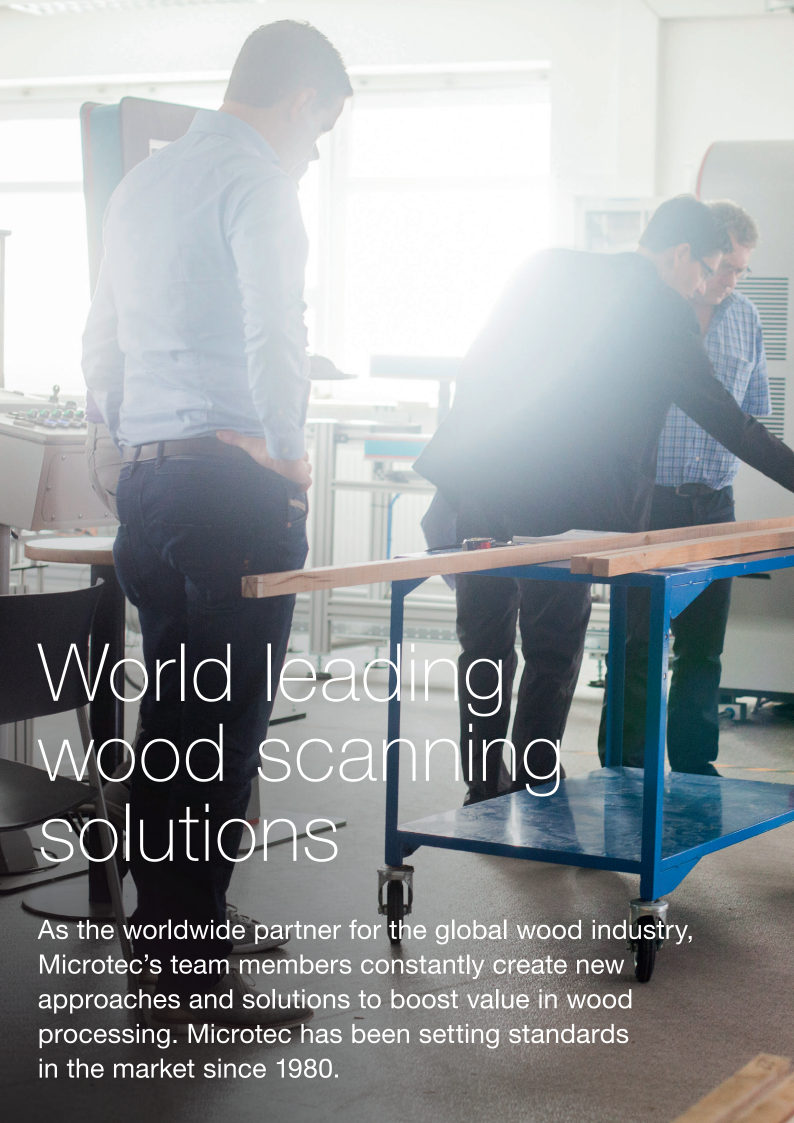
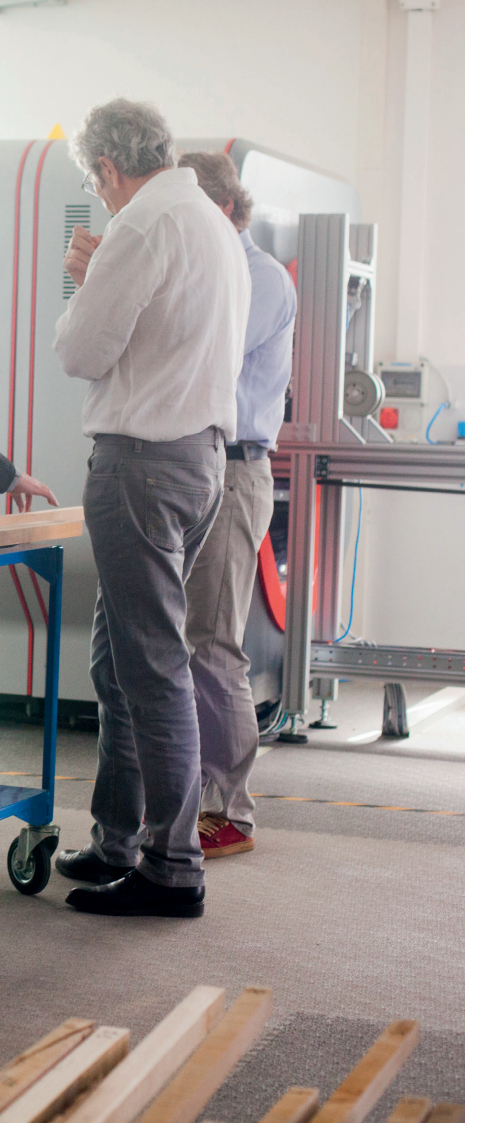
MICROTEC

Milestones of Innovation







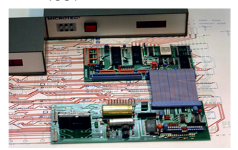
Microtec's Milestones of Innovation

-1980



Microtec was founded on March 20th 1980 by Paul Durst, Hansjörg Thaler and Federico Giudiceandrea

1981



Introduction of the Intel 8080 microprocessor for numeric process control

First introduction of a personal computer (Apple II) for numeric process control

1982

Development and introduction of infrared multiplex technology to create fine definition light grids

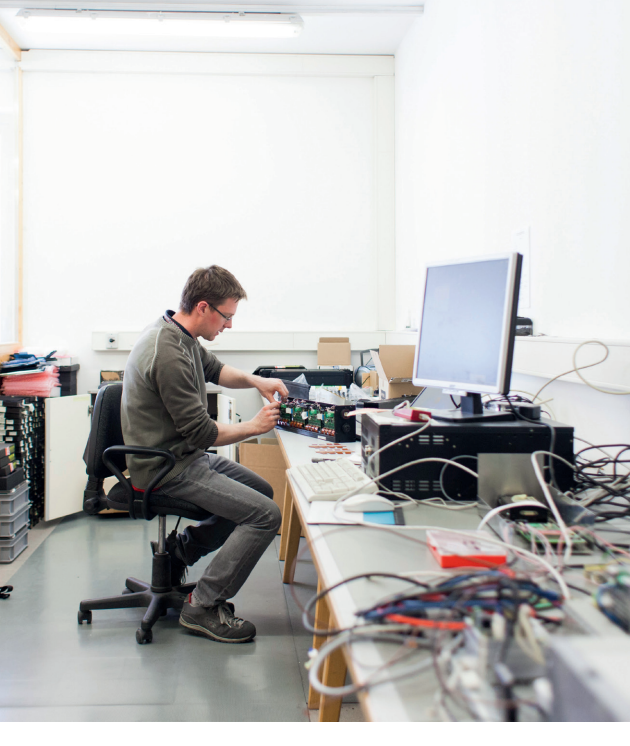
1983



Integration of all control components such as micro-processors, memory, video and keyboard control drives on a single controller board industrial computer Microvic







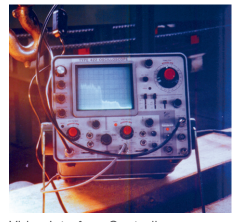


Over a fifth of Microtec's team is involved in research and development activities spreading from chip and sensor design to software and application development. Improving grading and sorting by implementing new technologies and innovative approaches is a continuous process that penetrates all aspects of the company. With more than 20 highly qualified and motivated optoelectronic and software engineers, Microtec is constantly researching and developing new solutions and systems.



«All that we do
is driven by the passion
of introducing
new technologies and
innovations to
sawmills creating true
partnerships
with our customers.»

1984



Video Interface Controller

1985

Introduction of the world's first laser light triangulation technique for 3D reconstruction of the lumber surface

1986



First bucking and sorting automation

1989

Introduction of the graphic user interface and the mouse (Atari)

1990

1990

Development of real-time software driver units for automation on PC's

1992

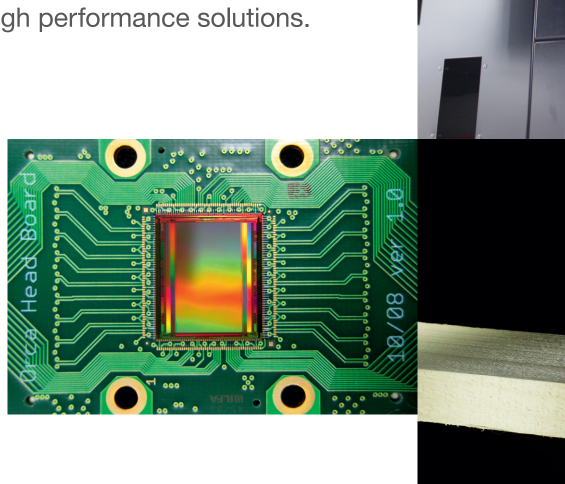
Development of a digital image processor based on parallel computing

1994

Development of the first scanner for detection of defects on the wood surface

Innovation

The impressive innovative power of our company is driven by the true passion of our engineering team. Microtec can look back at an impressive portfolio of patents and certifications, with new ones continually being added. As a worldwide leader in scanning technology and optimization solutions for the global wood processing industry, Microtec is always a step ahead in providing innovative, accurate and high performance solutions.







Introduction of X-ray technology to support the image process in recognizing knots (Goldeneye)

1996

Development of a high speed image processing system, <u>SHAPE</u>, featuring up to 400 images per second and laser light triangulation techniques for measuring the full profile of logs in a high speed sorting line

1997

Development and introduction of the laser scattering effect (tracheid effect) to recognize wood defects by using the characteristics of the wood's fiber direction

1999

Introduction of the first contactless board strength sorting system (<u>Goldeneye 80/1</u>), featuring X-ray technology based on neural networks

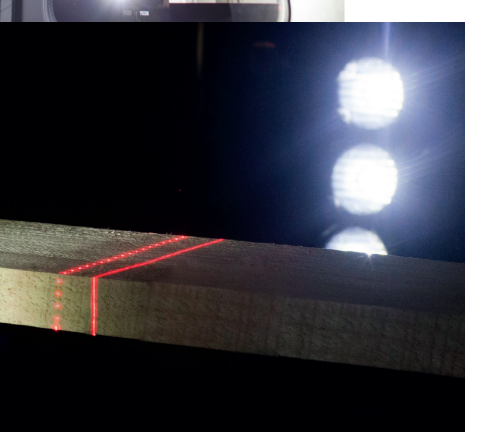
2000

2001

First tests with X-ray computer tomography and development of a radioscopy scanner to recognize the inner features of logs using multiple X-ray projections

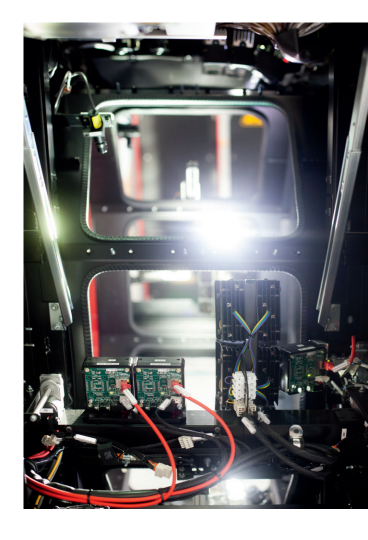
2004

Introduction of the compact 3D scanner module <u>Discan</u>, which combines laser triangulation, differential shadow-scanning and laser scattering



Service

Microtec is renowned for timely and accurate project implementations. Our team is upfront and onsite to introduce and fine-tune new installations, while providing expert training to the operators. Microtec demands the best from its team and provides ongoing and in-thefield training. What stands out is the common dedication to continuously improve and enhance customer service around the globe. Strong customer relationships mean building genuine and strategic partnerships based on mutual respect, trust and long term cooperation.



«Microtec is on-site until the production line runs smoothly»





2004

Development of the first transverse quality scanner <u>Qscan</u>, using the laser scattering effect

2005

Presentation of <u>ID Scan</u> to track lumber at any point of the production line, thanks to its optical fingerprint.

2007

Presentation of the worldwide new Multi-Sensor Quality Scanner system for logs, <u>Logeye</u>

2008



The first prototype of <u>CT Log</u> Computed Tomography scanner is officially presented



The new Goldeneye Multi-Sensor Quality Scanner series







The most accurate scanning results achievable, combined with award winning design and functionality.

2009



Red Dot Design Award honorable mention

Development of <u>Goldeneye 500</u>, a compact and high technology quality scanner for producers of wood components

Development of the high performance Multi-Sensor Transverse Quality Scanner Goldeneye 900 featuring X-ray scanning over the whole board length

<u>Crometic</u>: Development of a high performance CMOS Sensor (Generation 1)



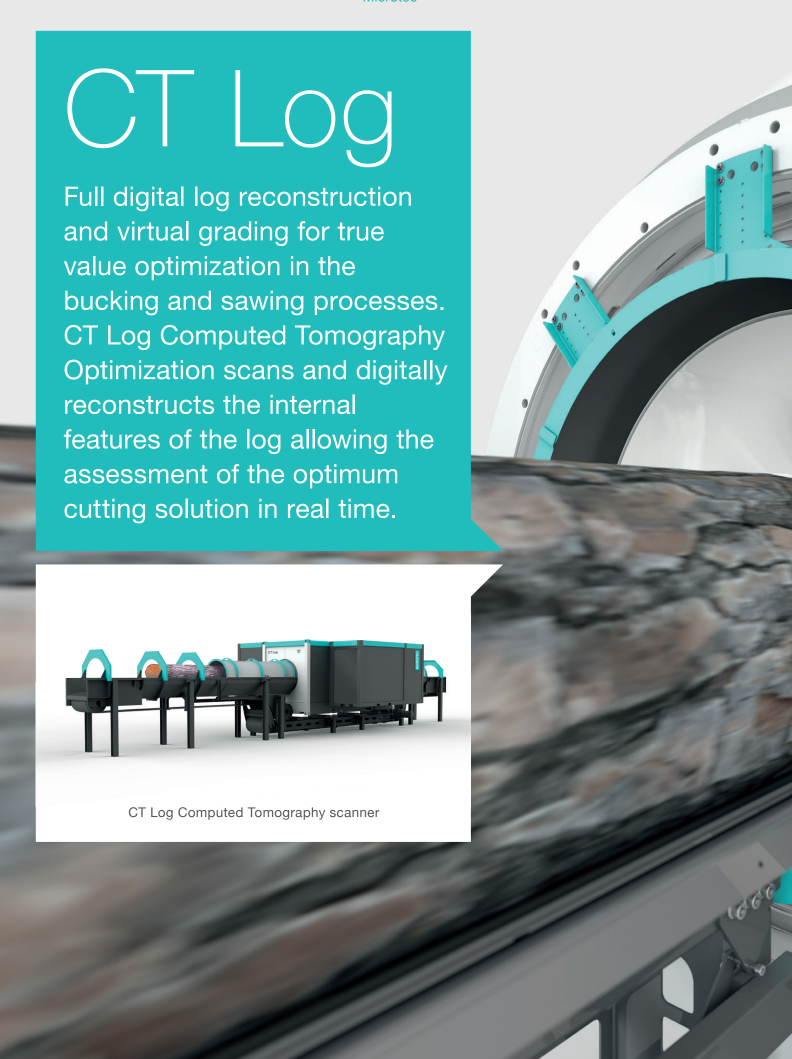
2010

2011

Presentation of the first industrial High-Speed Computed Tomograph CT Log

Optiglue, control of the application of glue and finger joints introduced

Inkline, a modular marking system to print chop positions, quality marks and for lumber tracking





2012

The <u>Goldeneye 600</u> series is born and placed on the market as an innovative Multi-Sensor Quality Scanner for rip optimization

2013



Digital <u>Crometic</u> sensors featuring Full HD images at ultra-high speed

New low power X-ray technology for efficient and safe operations

2015

Software and applications are built specifically for 64 bit architecture for faster image processing and optimization results

Development of a solution to scan and repair defect in wood panels, Goldeneye 600

2016

Development of Logeye Fingerprint X-ray technology recognizing CT-scanned logs at saw infeed

Introduction of Goldeneye
800 featuring Multi-View X-ray
technology for high speed
applications up to 1.200 m/min
(4,000 ft / min)

2017

Image flow processing for virtual encoders and log rotation control

Microtec <u>Mill Manager</u> control suite for all scanning & optimization systems in your mill

Microtec Today

Microtec was founded and still has its head office in Brixen in South Tyrol, Italy, a region where working with wood is a long-standing tradition. Over the years, Microtec has set several technological milestones and has undergone steady growth. Quite simply, there is no aspect of wood processing that cannot be rationalized, sped-up and improved with Microtec systems. The focus and specialization on the processing of wood has allowed Microtec to achieve continuous product improvements and to develop new and exceptional solutions for customers.

Our vision

We enhance quality and value of the finest natural building material on earth, namely wood, by refining, automating and optimizing all phases of wood processing based on non-destructive wood quality analysis and grading.

Our commitment

To treat wood as a valuable, sustainable resource and ensure the best possible application and destination.

Our values

Wood is an organic and sustainable resource that is characterized by its biological diversity. In a world that is defined by exponentially increasing demand and increasingly limited resources, Microtec's goal is to offer the most innovative and technically advanced solutions, which enable our customers to produce quality products at competitive prices.





Dott. Ing. Federico Giudiceandrea Microtec CEO

«Today, Microtec is the global market leader for scanning and optimization solutions in the sawmilling and wood processing industry. With a workforce of over 130 and more than 20 engineers employed in research and development, Microtec delivers solutions worldwide.»

World leading wood scanning solutions

Microtec has provided personalized solutions for customers since 1980. As the consolidated global leader in optoelectronic wood grading applications, we specialize in Multi-Sensor Quality Scanning technologies that include proprietary cameras, lasers and X-ray sensors to optimize, automate and streamline all kind of production processes. Innovation is our passion.



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