

EISENMANN



Success

based on

innovation.

www.eisenmann.com



What do

sports cars,
coffee cups,
washing machines,
tulips and electricity
have in common?

They all rely on Eisenmann technology.

We are the engineering experts: Eisenmann is one of the world's leading engineering companies, offering a broad portfolio of products and services for surface finishing, paint technology, material flow automation, thermal process technology and environmental technology.

We plan and build highly flexible, energy- and resource-efficient equipment for manufacturing, assembly and distribution – and have been creating made-to-measure offerings for our customers for over 60 years.

A team of 3,600 employees across Europe, America and BRIC provides first-rate service and support to our customers – around the world and around the clock.

OUR CORPORATE CULTURE

Success based on innovation.

Drawing on our extensive experience, we drive the evolution of state-of-the-art technology. Working as a team, we tackle a range of challenges – and by mastering these challenges, we enhance our customers' competitiveness.

Our employees are the driving force behind our company's success. It is thanks to their knowledge, creativity and experience that Eisenmann has been an industry trailblazer for over 60 years, and a market leader in many segments.

For this reason, we are committed to supporting our staff at all stages of their career, providing training and skills development to all employees – from the youngest recruits to senior management.

The Eisenmann Bildungszentrum is home to our award-winning in-house training department. The center is the perfect location for training sessions, workshops and other events. Contemporary, spacious design and leading-edge conference and presentation equipment create an ideal environment that underlines our commitment to skills development and life-long learning.



THE EISENMANN STORY

For industry insiders all over the world, the red letters of the Eisenmann logo are synonymous with exceptionally high-performance engineering solutions – spanning surface finishing and conveyor systems to high-temperature and environmental technology.

The company was born in the years following World War II, when founder Eugen Eisenmann – hailing from a long line of farmers and tradesmen – began his career as a sales engineer for tools and equipment. His groundbreaking research into lumber drying technology and ideas on its practical application were behind his decision to establish his own engineering business near the German city of Stuttgart in 1951. A production facility followed soon after.

From these humble beginnings, a success story soon began to unfold. Almost 25 years later, in 1976, Eugen's son Peter Eisenmann took the reins. Under his watch, the company went from strength to strength – and his commitment to quality and innovation secured the family business a place at the very top of the international market.

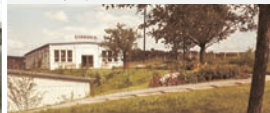
Engineering firm established in Stuttgart



Development and construction of systems for lumber drying



Relocation to the new site in Böblingen near Stuttgart, 100 employees



OUR BUSINESS UNITS

■ AUTOMOTIVE SYSTEMS

- Surface finishing
- Body shop conveyor systems
- Final assembly conveyor systems
- Solar thermal energy solutions

■ GENERAL FINISHING

- Painting systems for metals
- Painting systems for plastics
- Painting systems for wood
- Painting systems for new materials

■ APPLICATION & ROBOTICS

- Paint application technology
- Material supply systems
- Robotics
- Automation technology

■ CONVEYOR SYSTEMS

- Electrified monorail systems
- Electrified floor track systems
- Power & Free conveyors
- Peripherals

First conveyor systems developed



Initial forays into environmental technology



Painting process revolutionized





■ PROCESS & HIGH TEMPERATURE TECHNOLOGY

Coating systems
Firing lines for ceramics
Heat treatments
Carbon fiber oxidation ovens

■ ENVIRONMENTAL TECHNOLOGY

Water and waste water treatment systems
Exhaust air and flue gas purification
Waste incineration/biogas plants
Munitions disposal plants

■ SERVICE

Replacement parts
Conversions/modifications/upgrades
Full-service models
Build-operate-transfer models

Construction of an office and manufacturing building



Construction of two of the world's largest pipe coating lines



Introduction of innovations to conserve resources



YOUR PROFILE

■ YOU ARE LOOKING FOR

- A position that will challenge you and develop your skills
- Interesting, multifaceted tasks in an innovative environment
- Attractive possibilities for professional and personal development

■ WE ARE LOOKING FOR

- Motivated team players with a passion for state-of-the-art engineering solutions
- People who think outside the box, with an innovative spirit and drive for personal improvement
- Goal-driven, reliable individuals
- Flexibility and a hands-on attitude
- Proactive, open communicators who are at ease working in an international environment

*Eugen Eisenmann
retires*



*Eisenmann continues to grow as
600 new employees join the firm*



*US subsidiary is
established*





OPPORTUNITIES FOR STUDENTS

■ INTERNSHIPS

Whether your interests lie in technology or business, Eisenmann offers many exciting opportunities for compulsory internships before beginning tertiary studies, compulsory internships during tertiary studies, or voluntary internships. As an intern, you will have the opportunity to learn more about work at an international engineering company by supporting current projects.

■ WORK EXPERIENCE

Extend your theoretical and practical skills and make contacts in the Eisenmann network, by gaining work experience during term-time or the vacation months.

■ THESES

Innovation is fuelled by bright minds – so at Eisenmann, we offer students a range of challenging and interesting topics for their BA, MA or Diplom thesis, with a focus on our engineering activities.

■ EUGEN EISENMANN INNOVATION AWARD

We recognize outstanding academic work by presenting the student who writes the best thesis with us each year with the Eugen Eisenmann Innovation Award.

*The world's first
and largest full-body dip
pretreatment plant*



Control systems technology



*Paint shop for plastic
vehicle bumpers*



OPPORTUNITIES AVAILABLE

	Sales	Design engineering	Software development
General engineering	●	●	
Aerospace engineering	●	●	
Conveyor systems	●	●	
Process technology	●	●	
Environmental technology	●	●	
Mechatronics	●	●	
Electrical engineering	●	●	●
IT			●
Industrial IT			●
Engineering with a business focus	●		
Business with an engineering focus			
Economics			

First electrified monorail system and automated guided vehicle system



Generating power from waste

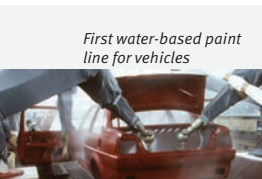


First complete pre-assembly of turnkey systems





Project management	Corporate functions: e.g. procurement, financial control, financial accounting, marketing, HR	Engineering/technology: e.g. IT, quality management, product management, research, services
•		•
•		•
•		•
•		•
•		•
•		•
•		•
•		•
•		•
•	•	•
	•	•
	•	•



FOR GRADUATES AND EXPERIENCED APPLICANTS

■ CAREER OPPORTUNITIES

We believe that every challenge is an opportunity to learn.

A career at Eisenmann gives you the opportunity to work on interesting projects at national and international level – in areas such as sales, design engineering, software development, research and project management.

■ WHAT WE OFFER

- Tailor-made induction programs
- Dynamic and multifaceted roles
- New challenges every day within the scope of our projects
- Genuine teamwork across multiple disciplines and departments
- Competitive salary and attractive benefits
- Pleasant, down-to-earth working environment
- Practical knowledge transfer in our in-house training center

Establishment of subsidiaries around the world



Firing lines for ceramics



First build-operate-transfer model for automotive painting





HOW TO APPLY

■ CURRENT OPENINGS

Current job openings are listed on:

www.eisenmann.com

Your contact for applications and queries is Ms. Kristin Spangenberg.

Phone: +49 703178-4444

Email: karriere@eisenmann.com

Construction of the first complete assembly line for the automotive industry



Opening of the in-house training center, 2,800 employees worldwide



Biogas plants and high-bay warehouses



“I have been head of the new business unit for high-temperature technology since 2007.”

André Görnhardt



A CAREER SUCCESS STORY

“After completing a degree in engineering, I began my career at Eisenmann in 1990 – as a design engineer for custom systems in process technology. My first encounter with the company was during an internship abroad at the Eisenmann facility in Crystal Lake, Illinois. This experience gave me an insight into the many exciting and challenging opportunities available to engineers at the firm.

Throughout my career, I have continued to tackle new challenges both in operations and in my role as a manager. Over the years, I have particularly valued the fact that I have always been given the freedom and support I need to make my own decisions and put my ideas into practice.

Our technology is incredibly varied and it is exciting to be at the leading edge of the industry. Because our customers are located all over the world, I have worked with people from a range of cultures – experience which is invaluable in my management role.

To successfully complete the sort of complex engineering projects we run, innovative technology is a must – but equally important is having the right people who are ready to tackle challenges head on. Creating an atmosphere where teamwork can thrive is an essential task – and something I thoroughly enjoy.”

Carbon fiber manufacturing and disposal of chemical weapons



Acquisition of intec Bielenberg, Hightec Group China and Ruhstrat GmbH



3,600 employees around the world



OUR LOCATIONS WORLDWIDE

HEADQUARTERS

Eisenmann AG
Tübinger Strasse 81, 71032 Böblingen
GERMANY

TECHNOLOGY CENTER

Eisenmann Anlagenbau GmbH & Co. KG
Daimlerstrasse 5, 71088 Holzgerlingen
GERMANY



BRAZIL
CHINA
GERMANY
FRANCE
UK
INDIA
ITALY
MEXICO
RUSSIA
SPAIN
USA



EISENMANN

Eisenmann AG
Tübinger Str. 81, 71032 Böblingen
Phone: +49 7031 78-0, Fax: +49 7031 78-1000

www.eisenmann.com

2012 © Eisenmann AG | 05-2013

All rights reserved. All text, images and graphics are subject to copyright and other intellectual property laws. Content may only be used or reproduced with the permission of Eisenmann AG. All information, descriptions and illustrations are subject to change without prior notice, particularly with regard to the further development of our products in line with the latest technology. Errors and omissions excepted. Technical specifications can vary from country to country.