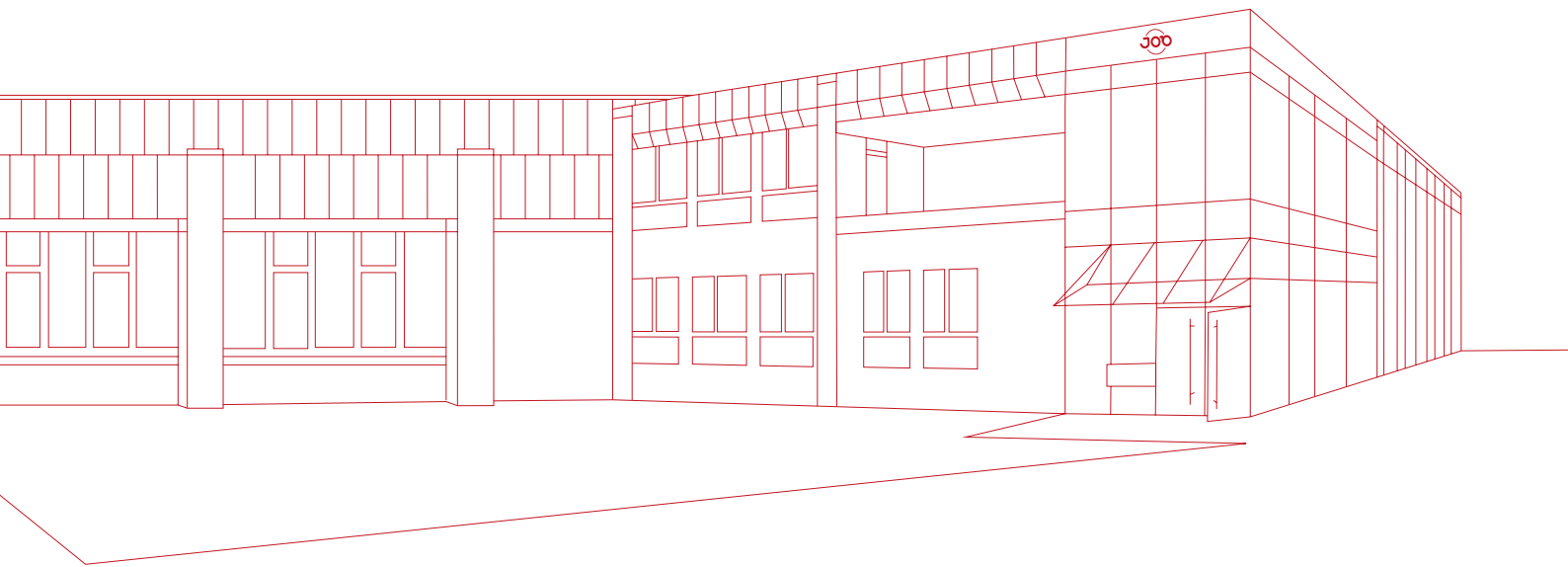




# Media Pack JOB GmbH

Status 2026



---

## Summary

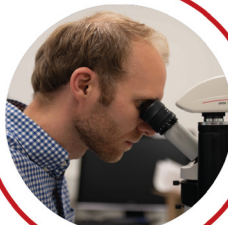


Simply.  
More.  
Safety.

Our philosophy	3
The success story	4
Our company profile	5
Facts and figures	6
Our product portfolio	7
Leadership and responsibility	8

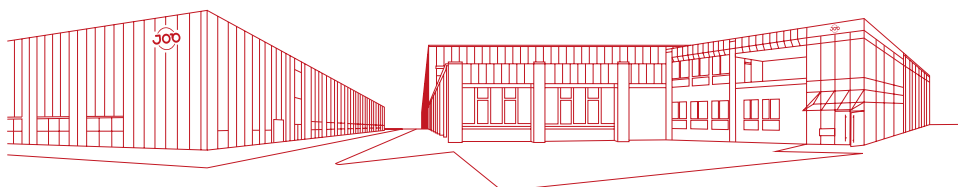
## Our philosophy

Our vision is a world  
in which everyone is  
protected from  
the dangers of fire  
at all times!



Through sustainable growth, technology leadership, customer partnership and absolute reliability we are increasing our visibility in existing and new markets.

We will continue to manufacture first-class products as a recognized leader in fire protection and thus continue to generate the opportunity to invest in research and development in order to consistently translate future market requirements into innovative products.



Simply. More. Safety.

---

## The success story

As with many other successful companies, there is a clever and creative mind behind it all, putting ideas into practice determinedly. Eduard J. Job not only gave his name to today's JOB Group, as he also moved fire protection forward significantly with his innovations.

Eduard J. Job first became involved with the subject during his studies at the renowned MIT (Massachusetts Institute of Technology) in Boston. Prior to this, during his time at Minimax, a global supplier of fire protection systems, he developed revolutionary new types of fire detectors together with other engineers. To realize his ideas for innovative sprinkler glass elements, he founded JOB GmbH in 1971. He managed and shaped the company until his death in 2009.

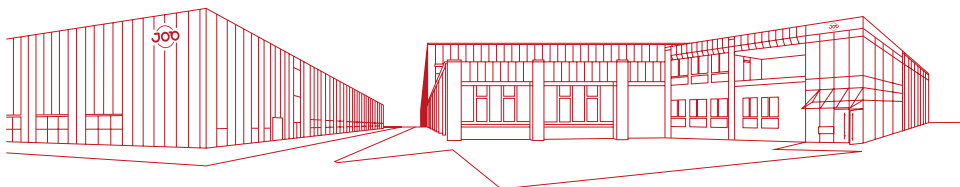
Thanks to ongoing technical innovations and patented new developments, the economic success of the company also grew steadily. Eduard J. Job originally sketched the first designs for Thermo Bulbs on a paper napkin, which is still in the company's archives today.

Since JOB Chengdu Safety Products was founded in 2006, the company has also continuously expanded its presence in Asia. Despite its activities, which are developing globally, JOB GmbH has remained a family-run, medium-sized company to this day.

As part of the growth strategy, the company founder expanded the management team and appointed Bodo Müller as Managing Director in 2005. Bodo Müller contributes his expertise and many years of experience as an engineer and senior executive as well as a member of the supervisory board of a listed company to the management and further development of the group of companies.

Christopher Job took over his siblings' shares in 2018, confirming his intention to continue the JOB Group as a family business. At the same time, Managing Director Bodo Müller acquired shares in the JOB Group in 2018. Philip Müller was added to the management team at the end of 2024. The Job and Müller families are thus shaping the future of the company.

The JOB Group's headquarters are located in Ahrensburg, where more than 100 million thermo bulbs are produced every year. The Group employs more than 160 people worldwide.



## Our company profile

The family-run JOB Group has been one of the leading innovators in fire protection for more than half a century. With numerous innovations and "made in Germany" quality products from its own production facilities, the north German company, headquartered in Ahrensburg (Schleswig-Holstein, near Hamburg) has repeatedly set new standards in fire protection while driving forward technological development.

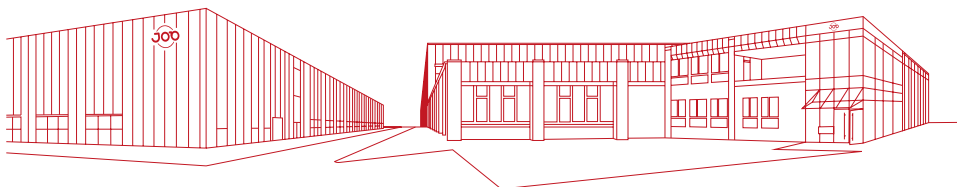
JOB is a global leader in the development and production of thermally actuated glass elements for the sprinkler industry, the automotive sector, and many other application areas. Quality and reliability of the highest standards – as evidenced by the 2.5 billion-plus JOB Thermo Bulbs installed worldwide.

Detect fires as early as possible and extinguish them in a targeted manner: JOB also lives up to this claim as a technology leader and innovator in device-integrated fire protection - right down to the smallest fire extinguisher in the world. Pioneering in-house developments, such as the E-Bulb for installation directly on a circuit board, or the Automatic Miniature Fire Extinguisher (AMFE), provide effective protection against fire hazards in industry and households, in consumer electronics, media technology or vehicles.

The high technical standards are rounded off by a high degree of flexibility when it comes to the in-house production of drawn glass tubes, which means JOB can produce tailor-made products to match every customer requirement.

More than 160 people work with expertise and experience every single day to minimize fire hazards even further in a wide variety of areas. The company offers attractive, highly qualified and secure jobs. What's more, the JOB Group has been committed to supporting young professionals for many decades now and offers sound training in technical and commercial professions.

More informationen about the JOB Group and their innovations can be found at [www.job-group.com](http://www.job-group.com)

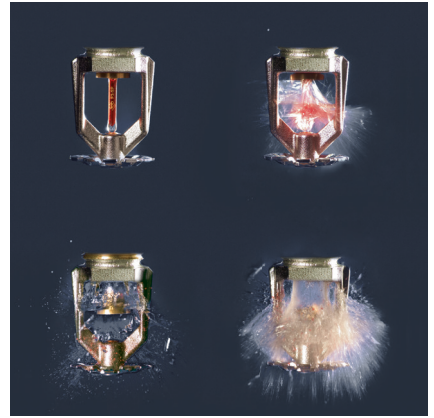


## Facts and figures

**160**  
EMPLOYEES



today  
1971  
HISTORY

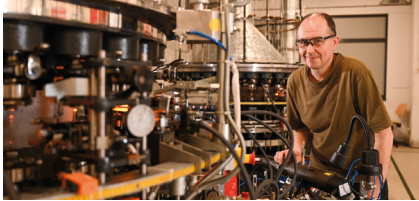


DIVERSITY

1.500 YEARS OF EXPERIENCE



SUSTAINABILITY



Simply.  
More.  
Safety.



JOB GROUP



TEAM



VISION



DIGITALIZATION

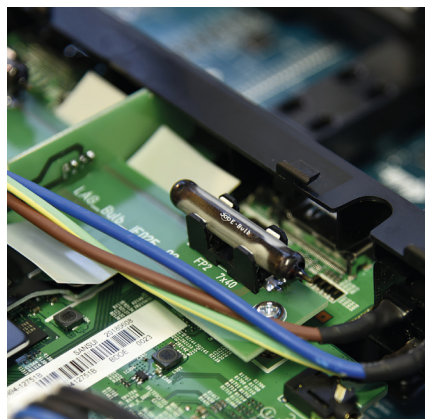


SOCIAL RESPONSIBILITY

**ZERO**  
FAILURES



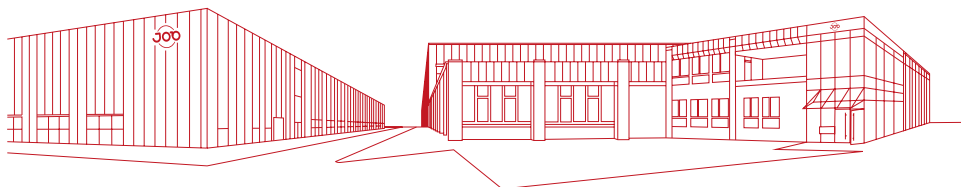
WORLDMARKET LEADER



**2.5**  
BILLION  
THERMO BULBS



MADE IN GERMANY



Simply. More. Safety.

## Our product portfolio



### THERMO BULBS

Thermo Bulbs are installed in sprinkler systems, for example, where they seal off extinguishing water pipes. They burst at a set temperature, releasing the water flow and allowing the escaping water to extinguish the fire.



### THERMO BULB LINKS

The Thermo Bulb Links are built into safety devices so that they can, for example, close flaps when triggered, which prevents smoke from spreading.



### AMFE

The AMFE (short for automatic miniature fire extinguisher) is used in switch cabinets, for example, where it triggers in the event of a fire and extinguishes the resulting fire without causing major damage using the extinguishing gas it contains.



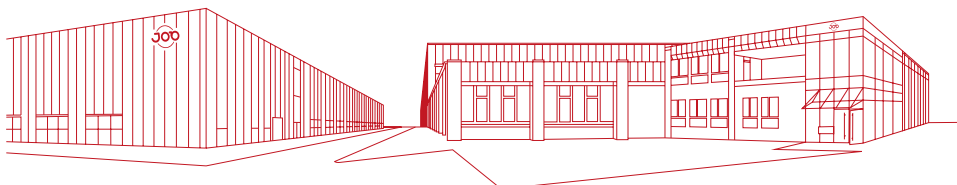
### E-BULB

The E-Bulb is our smallest superhero. As the smallest fire extinguisher in the world, it is installed in the electronics, directly at potential fire sources and can therefore fight fires directly, quickly and without damage.



### SMART BULB

The Smart Bulb features dual-mode activation: thermal and electrical. It expands upon the classic Thermo Bulb by adding electrical activation, monitoring, and optional sensors for intelligently controlled sprinkler systems. In the event of a power outage, its backup function ensures that activation continues to occur thermally.



## Leadership and responsibility



### MÜLLER, BODO

**Managing Partner & CEO**

T +49 4102 2114 12

bodo.mueller@job-group.com

#### **2018-today**

Managing Partner & CEO JOB Group

#### **2005-2018**

Managing Director & CEO JOB Group

#### **2005**

Representative of the senior executives on the Supervisory Board of PHILIPS Semiconductors (Germany, Austria, Switzerland)

#### **2000-2005**

Senior Director PHILIPS Semiconductors  
General Application Products  
Wafer Fab Manager

#### **1998-2000**

Director Infrastructure Services and Project Management PHILIPS Semiconductors  
Hamburg

#### **1987-1998**

R&D Engineer, Production Engineer, Production Manager, Production, Yield and Engineering Manager PHILIPS RHW Hamburg / Semiconductors

#### **1983- 1987 Studies**

Master Chemical Engineering (Diploma)  
Hamburg

#### **Mandates:**

Chairman: IFSA – International Fire Suppression Alliance

#### **Memberships:**

many professional associations, Premium Partner of WTSH (Wirtschafts- und Technologie Förderung des Landes Schleswig Holstein)

## Leadership and responsibility



Philip Müller is a managing partner at the JOB Group and is responsible for the company's strategic direction and operational development.

He began his professional career while still a student at the management consulting firm Christ & Company, where he quickly took on responsibilities in project work and advised companies on a variety of issues as a junior consultant.

In 2021, he joined the JOB Group. There, in various roles – including in the area of organizational development – he played a key role in shaping the organization's further development.

After being appointed as an authorized signatory, he was named to the executive board in November 2024. Today, he leads the company as managing partner.

Philip Müller studied economics at the University of Hamburg.

### MÜLLER, PHILIP

Managing Partner & CEO

T +49 4102 2114 576

philip.mueller@job-group.com

## Leadership and responsibility



On the Thermo Bulb road to success.  
Faster, better, smarter with:  
**SMART Thermo Bulbs.**

Jürgen Teschner started his career in the fire protection industry in September 1995, as a research and development engineer at Job GmbH.

He holds various positions within Job GmbH. He is currently Chief Marketing and Sales Officer with responsibility for marketing, sales and application engineering for JOB Thermo Bulb products worldwide.

**Active in industry regulatory bodies:**

Council Member at EFSN (European Fire Sprinkler Network) and Head of the Components Specialist Group at bvfa (Federal Association of Technical Fire Protection).

**Active member in working groups at**

DIN (German Institute for Standardization), CEN (European Committee for Standardization), ISO (International Organization for Standardization) and UL-STP (Underwriter Laboratories Standard Technical Panel).

### TESCHNER, JÜRGEN

Chief Marketing & Sales Officer

T +49 4102 2114 21

juergen.teschner@job-group.com

## Leadership and responsibility

“  
Device integrated fire protection as a modern approach in fire protection:

**E-Bulb the smallest fire extinguisher in the world!**

Markus Fiebig is Head of Sales Extinguishing Solutions at JOB GmbH in Ahrensburg.

He started his career at Philips, before he joined JOB Group in 2018. In his last role Mr. Fiebig successfully led Smart Lighting Components, including Lifi (internet via light) and developed several European markets with Philips.

Mr. Fiebig is married, lives in Hamburg and has a Master of Science degree from Southern Denmark University.



### FIEBIG, MARKUS

Head of Sales Extinguishing Solutions

T +49 4102 2114 223

markus.fiebig@job-group.com

## Leadership and responsibility

Device integrated fire protection  
as a modern approach in fire protection:  
**AMFE is my solution!**

Nico Kühn has been with the JOB Group since 2023. He started his career with an apprenticeship as an electronics technician for automation technology, supplemented by further training as a technician for automation technology.

Mister Kühn already has 10 years of experience in the field of sales of electrotechnical components and solutions. He was also involved in the founding and development of the new control cabinet brand TEGON.

His experience in the market and skills are a strategic addition for the future sales of extinguishing products.



### KÜHN, NICO

**Business Development Manager**

T +49 4102 2114 530

nico.kuehn@job-group.com