

# JUNG

leuchten



**JUNG**  
LEUCHTEN

Working light for precision

**THE COMPANY**

JUNG Leuchten is a family business that has developed and produced high-quality technical light fittings for diverse applications since 1949. Building on this experience and constantly enhancing its products, JUNG Leuchten has expanded its field of expertise, especially over the last few years.



## PRECISION WITH LIGHT

The five yellow squares in our company logo symbolise the philosophy with which we approach our work:

- with product expertise
- with uncompromising quality
- with innovations
- with customer focus
- with service

And those are not just words, we operate that way as well!

Today, we are certified to DIN EN ISO 9001, have high-performance machines, highly trained employees and an innovative production concept tailored to our customers' individual wishes. These factors enable us to produce a multifaceted product portfolio reliably and in top quality.



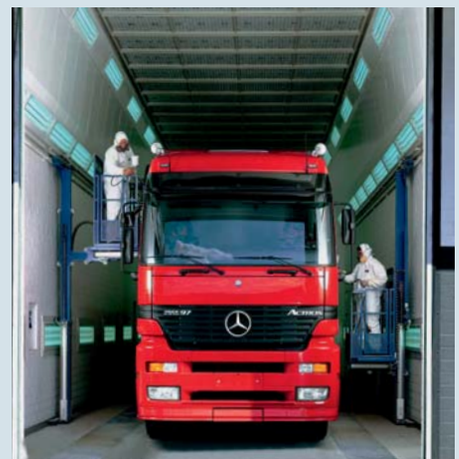
# COMPANY HISTORY

There is only one way to prove ability: through deeds. It was in this spirit that in April 1949 Hermann Jung founded an electrical business, which over the following years developed into a manufacturer of industrial light fittings. Everything is set for the business to be passed on to the third generation – and the outstanding service for our customers is thus assured.

- 1973** The company first began producing explosion-proof light fittings. With the sale of these lights the company succeeded in breaking into new markets.
- 1977** The one-man business became a limited company (GmbH) in 1977 and since then has always been known by the name JUNG-LEUCHTEN GmbH.
- 1985** The first NC-controlled punching machine goes into operation.
- 1993** The second production hall is built.
- 1999** A completely new light fitting range with a central lock was developed. In parallel with this JUNG-LEUCHTEN GmbH became certified to DIN EN ISO 9001.
- 2006** A new bending centre for better sheet metal working goes into operation in 2006.
- 2008** The administration building is modernised and given a new frontage.
- 2009** To coincide with the company's 60th anniversary, the new degreasing and powder coating plant goes into operation in 2009.
- 2014** The new warehouse with around 550m<sup>2</sup> of usable space goes into operation and results in significant process optimisation. The electricity produced by the solar panels is used for the production operation.
- 2014** In order to make the work even more efficient and comfortable for the workers, a switch is made to ergonomically adjustable individual workplaces.
- 2016** First manufacturer of technical LED luminaires in sheet steel and stainless steel design with explosion protection approval according to ATEX for Ex-zone 2 + 22.

## ILLUMINATING QUALITY

Technical light fittings often have to fulfil high demands. That calls for top product quality. This is generally made up of a great number of individual features that are scarcely noticeable at first glance. Added together, however, these characteristics create models that satisfy even the highest of technical requirements.



**Technical light fittings from JUNG feature, for example, particularly outstanding levels of manufacturing quality. This is underlined by numerous design characteristics:**

- Low maintenance thanks to easy-to-change lighting modules
- Buckle resistant construction
- Utilisation of high quality grades of steel, stainless steel and aluminium
- Powder coating in any RAL colour
- Utilisation of light fixture seals developed in house
- Easy refitting of explosion-proof light fittings, enabling inexpensive retrospective changes to be made to the protection zone definition
- Electronic components exclusively from certified manufacturers



## TOP QUALITY DEMANDS

Technical light fittings from JUNG address demands for high quality. They are used all over the world and are valued for their great, long-lasting operational reliability. Using leading edge machinery and intelligent solutions, JUNG produces special light fittings of outstanding production quality and with special features of quality design. For only if every detail is right is the overall result also excellent. That is corroborated by the number of complaints we receive, which is practically none.

# OUR PRODUCTS

- Explosion-proof light fittings up to EX-zone 1, 21
- Technical light fittings of high protection types up to IP 65
- Technical light fittings for custom applications
- Steep roof lights
- Booth lighting
- Sand-blasting cabin lights
- Warning lights
- Surface checking lights
- Hall lighting
- Clean room lighting
- Floor lighting
- Workplace lighting
- Grid lights

## INNOVATIONS SOLVE CUSTOMER PROBLEMS

JUNG-Leuchten develops its innovations based on its own experiences and its customers' problems. Being inspired in this way, our developments are technically at the cutting edge and of great practical use.

Fully understanding our customer's problem and solving it successfully is the first step towards a collaborative partnership. In addition, we handle any commission as efficiently as possible. A professionally organised project management system ensures that the customer has an expert contact available at all times.





# CUSTOMER-FRIENDLY SERVICE

Our service philosophy is focussed on our customers' needs. The collaboration therefore begins with the provision of comprehensive, expert advice, including a lighting strength calculation. Once the commission has been completed, we are also available at any time to deal with any further requests. With our fully developed servicing concept, we offer regular inspection and, where necessary, replacement of lighting components. Top quality is something to be maintained.

[WWW.JUNG-LEUCHTEN.DE](http://WWW.JUNG-LEUCHTEN.DE)



**JUNG-LEUCHTEN GMBH**  
Robert-Bosch-Straße 2  
72411 Bodelshausen  
Tel. +49 (0) 74 71 – 95 95-0  
Fax +49 (0) 74 71 – 95 95-700  
[info@jung-leuchten.de](mailto:info@jung-leuchten.de)  
[www.jung-leuchten.de](http://www.jung-leuchten.de)



**Working light for precision**



**ClimatePartner**<sup>o</sup>  
**klimateutral**

Druck | ID 11873-1511-1004