

## **SENSILO opening: multi-million investment in the future viability of the group of companies**

**Official opening of the new SENSILO plant in the Fulda-West Technology Park / Around 48 million euros for the production of temperature and pressure sensors / Commitment to the Fulda economic area / Plant geared towards sustainable production**

**The JUMO Group opened the new Plant 2 ("SENSILO") in Rodges on Thursday. In addition to the Juchheim family, representatives from politics, business and administration as well as numerous customers, partners, guests of honour and employees came to Böcklerstraße in the Fulda-West Technology Park for the traditional ribbon cutting.**

"With the opening of the SENSILO plant, we are not just implementing a construction project. We are setting an example – for our further development, for securing our location and for our entrepreneurial future. SENSILO stands for what JUMO is all about: the will to move things forward. For the ability to bring generations together. And for the claim not only to serve markets with our technology, but to create solutions that really make a difference," said JUMO shareholder Bernhard Juchheim.

### **Production and logistics area of around 10,000m<sup>2</sup>**

The new SENSILO plant for the production of temperature and pressure sensors has a production and logistics area of around 10,000m<sup>2</sup>. JUMO also sees great potential here in the coming years. At around 48 million euros, the new building is the largest investment in JUMO's history. In addition, there will be around 21 million euros in investments in machinery and equipment by 2027.

"The plant is an investment of millions in the future of the group of companies, and a commitment to the Fulda economic area and, above all, to our customers," emphasized Managing Director Dr. Steffen Hoßfeld. He expressly thanked the city of Fulda and the district of Fulda. "The cooperation with the authorities was consistently solution-oriented, unbureaucratic and based on partnership. That helped us a lot and was one of the decisive factors in enabling us to realize this project so quickly," said Hoßfeld.

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**Redaktionelle Auskunft:**  
Michael Klose, Pressestelle  
Telefon: +49 661 6003-2346  
Telefax: +49 661 6003-882346  
E-Mail: michael.klose@jumo.net

### **JUMO GmbH & Co. KG**

Moritz-Juchheim-Straße 1  
36039 Fulda, Germany

Telefon: +49 661 6003-0  
Telefax: +49 661 6003-500

E-Mail: mail@jumo.net  
Internet: www.jumo.net

Fulda's Lord Mayor Dr. Heiko Wingenfeld took up the ball and emphasized: "This investment by the traditional Fulda-based company JUMO is a clear commitment to the Fulda location and the Fulda-West Technology Park. The entire region benefits from such strong medium-sized companies. With the new building, the company is also well positioned for the future, because measurement and control technology is a central technology of the future ."

### **Integrated project management as the basis for success**

Project manager Stefan Reith attributed the success of the new building being completely on time and on budget to the integrated project management. With this method, all parties involved, including executing construction and craft companies, are brought on board at an early stage in the planning. The team idea is in the foreground.

Reith thanked architect Marco Schlothauer (Erfurt) as well as JUMO shareholders, management, works council and all employees for their support. With Stefan Steinbeck as the new SENSILO plant manager, an experienced production specialist has been gained who will lead the plant into the future in a targeted manner.

### **Energy concept of the new plant convincing**

The energy concept of the new plant sets standards:

- a 700 kW photovoltaic system on the roof (corresponds to the average demand of approx. 200 single-family houses);
- 20 geothermal probes, each with a depth of 100 m, on the 100 000 m<sup>2</sup> site (average geothermal energy at a depth of 1000 m approx. 10 °C);
- 1.2 MW/h cooling capacity for building air conditioning (equivalent to the cooling capacity of approx. 2000 cars);
- full-surface industrial underfloor heating at over 8500 m<sup>2</sup> (comparison: football pitch 7140 m<sup>2</sup>);
- Efficient heat recovery from production processes.

This versatile energy concept achieves the renunciation of fossil fuels. JUMO not only significantly reduces its own CO<sub>2</sub> footprint, but also supports its customers in reducing costs and emissions through JUMO products and solutions.

## Facts & Figures

**Factory Manufacturing :** Temperature and Pressure Sensors

**Total area of the building:** approx. 13 000 m<sup>2</sup>

**Production and logistics area:** approx. 10,000 m<sup>2</sup>

**Building dimensions :** approx. 135 x 65 x 8 m

**Land area:** approx. 100 000 m<sup>2</sup>

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*Photo: JUMO*

**Caption:** The new SENSILO plant was officially opened with the traditional ribbon cutting.



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*The JUMO Group, headquartered in Fulda, Germany, employs more than 2400 people worldwide and is a leading system and solution provider for industrial sensor and automation technology. JUMO products are used, for example, in the sectors "Thermal Process Technology", "Heating, Air Conditioning, Ventilation", "Food and Beverage", "Renewable Energies" or "Water and Wastewater". Sales in 2024 were 301 million euros.*