**BITZER SE**

Peter-Schaufler-Platz 1

71065 Sindelfingen // Germany

Tel +49 7031 932-0

Fax +49 7031 932-147

bitzer@bitzer.de // www.bitzer.de

|  |  |  |  |
| --- | --- | --- | --- |
| Unser Zeichen // Our Ref. | | |  |
|  | | | |
| Abs. // Sender | | Stefanie Holst | |
| Abt. // Dept. | Public Relations | | |
| Tel Dw. // Ext. | | +49 7031 932-4327 | |
| Fax Dw. // Ext. | | +49 7031 932-54327 | |
| E-Mail | | stefanie.holst@bitzer.de | |
|  | |  | |

**BITZER formally completes acquisition of Danish company OJ Electronics A/S**

*Sønderborg/Sindelfingen, 07.07.2023. BITZER, the specialist for refrigeration, air conditioning and heat pump technology, has formally completed the acquisition of Danish company OJ Electronics A/S within three weeks. With the acquisition and the consolidation of OJ Electronics and BITZER Electronics, both based in Sønderborg, BITZER manages to establish a centre of excellence for electronic components for the HVAC&R industry in Denmark.*

The acquisition of OJ Electronics by BITZER was formally completedon June 16, 2023. BITZER, as a specialist for refrigeration, air conditioning and heat pump technology, is thus investing in broadening its scope for electronic components especially in air handling and floor heating systems for the HVAC&R industry. “We are very happy to be able to welcome OJ Electronics officially within BITZER”, says Christian Wehrle, CEO of the BITZER Group, “A big thank you goes to the efforts of the teams at both OJ Electronics and BITZER, who have made it possible for the completion to take place so quickly.”

**Bundled forces of OJ Electronics and BITZER Electronics**

OJ Electronics, originally founded in 1964, is a technology and innovation leader in the development, manufacturing and distribution of electronic components and has a strong focus on innovation and customisation. “We see a great opportunity in the bundled know-how of both OJ Electronics and BITZER Electronics”, says Christian Wehrle. “Investing in energy-efficient and smart electronic components shows our strong profitable growth strategy entirely in the sense of `more than a compressor`.

“We are very sure that, together, we are in the best position to drive innovation and growth in the future”, says Erik Damsgaard. He is CEO of OJ Electronics and, since the completion, also of BITZER Electronics. Together, the two entities employ a total of 300 people.

Here you can find the previous press release ["BITZER announces intent to acquire Danish company OJ Electronics"](https://www.bitzer.de/ee/en/press/bitzer-announces-intent-to-acquire-danish-company-oj-electronics.jsp).

■

As an independent specialist for refrigeration, air conditioning and heat pump technology, BITZER is present all over the world: with products and services for refrigeration, air conditioning and process cooling as well as transport, BITZER ensures optimum temperature conditions for trade in goods, industry processes and indoor climate control – always striving for the highest possible energy efficiency and quality. BITZER is represented all over the world with 75 sites in 40 countries, including its sales companies and production facilities. Trade and service partners included, the BITZER network of manufacturing, development and sales extends to almost all countries in the world. In 2022, over 4,000 employees generated a turnover of €983 million; expenditure for research and development totalled €53 million.

[www.bitzer.de](http://www.bitzer.de)

**Overview of images**

Images may only be used for editorial purposes. This usage is free of charge if ‘Photo: BITZER’ is provided as the source and a free copy of the publication is sent to us. Images may not be modified or altered, except to crop out the background surrounding the main subject.

Image:

Ein Bild, das Person, Formelle Kleidung, Menschliches Gesicht, Krawatte enthält.

Automatisch generierte Beschreibung

Joined forces (from right to left): Christian Wehrle, CEO of BITZER; Erik Damsgaard, CEO of OJ Electronics and BITZER Electronics; Rainer Große-Kracht, Vice Chairman of the Board and CTO of BITZER