**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 | |
|  | |  | |

**Valerius Füner Prize: BITZER and Karlsruhe University of Applied Sciences honour a graduate**

*Nuremberg/Karlsruhe, 10.10.2024. Named the best in her year to earn a bachelor’s degree with a focus on refrigeration, air conditioning and environmental technology at Karlsruhe University of Applied Sciences (HKA), Svenja Keppler received this year’s Valerius Füner Prize during an award ceremony held at the BITZER trade fair stand at Chillventa in Nuremberg.*

Promoting young talents is just as important for HKA as it is for BITZER. For the best bachelor’s degree with a focus on refrigeration, air conditioning and environmental technology, Svenja Keppler accepted this year’s Valerius Füner Prize during the first day of the Chillventa trade fair in Nuremberg. Christiane Schaufler-Münch, Member of the Supervisory Board of BITZER SE and Chairwoman of the Board of Trustees of THE SCHAUFLER FOUNDATION, presented a check for the prize at the BITZER trade fair stand. [THE SCHAUFLER FOUNDATION (TSF)](https://www.the-schaufler-foundation.de/index_en.jsp) is the main sponsor of the Valerius Füner Prize.

The prize winner, Svenja Keppler, wrote her thesis on the topic of ‘Developing a new method of end-of-line heat pump testing’ and will now delve deeper into refrigeration, air conditioning and environmental technology with her master’s at HKA. In addition, she will be taking part in the ‘International Refrigeration and Compressor Course’ summer school.

On the same day, the Peter Huber Prize was also presented to Benjamin Sowa for extraordinary performance in the HKA mechanical engineering course with a focus on energy efficiency in refrigeration, air conditioning and environmental technology.

**Young professionals contribute to decarbonisation**

‘Well-trained young people are key to overcoming challenges in the refrigeration, air conditioning and heat pump industry and make a positive contribution to decarbonisation and phasing out fossil fuels,’ says Rainer Große-Kracht, Chief Technology Officer of the BITZER Group. ‘Our industry has lots to offer, and young people can play an active role in environmental protection. With its range of courses, HKA plays an important role in promoting young talents, which also benefits BITZER when it comes to acquiring qualified professionals.’

Founded in 2005 by Senator h. c. Peter Schaufler, the late Chief Executive Officer of the BITZER Group, and his wife Christiane Schaufler-Münch, the charitable TSF is the main sponsor of the Valerius Füner Prize and is committed to promoting science, research and teaching in the areas of environmental protection and energy efficiency, with a key focus on refrigeration and air conditioning.

Introduced in 1982, the Valerius Füner Prize goes to the best graduate in mechanical engineering with a focus on refrigeration, air conditioning and environmental technology every year and is presented by the [foundation](https://www.h-ka.de/en/netzwerken/alumni-foerderer-freunde/valerius-fuener-foundation) of the same name, which promotes education and training in engineering with a focus on refrigeration and air conditioning, including heat pumps, at HKA. Professor Valerius Füner is considered to be one of the most renowned figures and a pioneer in the field of refrigeration education. His lectures on the topic at HKA, which he held between 1952 and his emeritus in 1980, were groundbreaking.

■

BITZER is active all over the world as an independent specialist in refrigeration, air conditioning and heat pump technology: with products and services for refrigeration, air conditioning, process cooling and transport, BITZER ensures optimum temperature conditions in goods trading, industrial processes and air conditioning – with maximum energy efficiency and quality in mind. The BITZER Group is represented across the globe with distribution companies and production facilities at 75 locations in 40 countries. The BITZER production, development and sales association, including trading and service partners, operates in almost all countries around the world. In 2023, more than 4300 employees generated sales of €1.01 billion, with €61 million invested in research and development.

[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. Images may not be modified or altered, except to crop out the background surrounding the main subject.

Ein Bild, das Kleidung, Person, Menschliches Gesicht, Mann enthält.

Automatisch generierte Beschreibung

Image 1: Svenja Keppler receives the Valerius Füner Prize. From left to right: Rainer Große-Kracht, Chief Technology Officer of BITZER SE, Christiane Schaufler-Münch, Member of the Supervisory Board of BITZER SE and Chairwoman of the Board of Trustees of THE SCHAUFLER FOUNDATION, award winner Svenja Keppler, Dr Robin Langenbach, endowed professor for Compressor Technology at Karlsruhe University of Applied Sciences

Ein Bild, das Kleidung, Person, Menschliches Gesicht, Anzug enthält.

Automatisch generierte Beschreibung

Image 2: Benjamin Sowa receives the Peter Huber Prize. From left to right: Rainer Große-Kracht, Chief Technology Officer of the BITZER SE, Christiane Schaufler-Münch, Member of the Supervisory Board of BITZER SE and Chairwoman of the Board of Trustees of THE SCHAUFLER FOUNDATION, award winner Benjamin Sowa, Dr. Jakob Schaaf, Peter Huber Kältemaschinenbau SE