

Press information



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
Abt. // Dept.
Tel Dw. // Ext.
Fax Dw. // Ext.
E-Mail

Patrick Koops
Public Relations
+49 7031 932-4327
+49 7031 932-54327
patrick.koops@bitzer.de

The new BITZER Refrigerant Report, number 21, is the perfect occasion for an online BITZER expert discussion about the refrigerant topics of today and the future

Save the date: BITZER Web Forum on 29 and 30 September

Sindelfingen, 18.09.2020. It has been two years since the last publication of the BITZER Refrigerant Report. Now the 21st issue will be released. To mark the occasion, everything at BITZER will revolve around the topic of refrigerant on 29 and 30 September. The specialist for refrigeration and air conditioning technology will bring together its distinguished experts for a live public discussion in German and English. Interested parties can join them and take part in the discussion in real time at the following link: https://www.bitzer.de/virtualevents_en.

Volker Stamer, Director of the SCHAUFLEER Academy, will moderate and host the live BITZER Web Forum, discussing proven, new and alternative refrigerants with refrigerant experts Hermann Renz, Technical Programs Manager, Dr Heinz Jürgensen, Director of Application Engineering and Product Performance, and Julian Pfaffl, Head of Product Performance. The audience will have the opportunity to ask questions via live chat.

At the SCHAUFLEER Academy, which is the international in-house BITZER training centre in Rottenburg-Ergenzingen, Volker Stamer attaches great importance to refrigerants and their handling as one of the central topics of seminars and training courses. Choosing the right refrigerant plays a key role in determining whether systems are efficient, environmentally friendly, future-proof and effective. With its extensive product portfolio, BITZER offers the right solution for any application and advises users in their search for the optimal refrigerant. The SCHAUFLEER Academy adapted the concept of in-person events months ago due to the corona pandemic and has since offered training courses also as

Press information



webinars. In light of the current situation, the BITZER Web Forum, too, will be held exclusively online, with experts engaging in discussion at three events over a period of two days:

BITZER Web Forum dates and times

29.09.2020: 9.00 to 10.00 a.m. (CEST) in German

Link: https://www.bitzer.de/virtualevents_de

30.09.2020: 9.00 to 10.00 a.m. (CEST) in English

30.09.2020: 5.00 to 6.00 p.m. (CEST) in English

Link: https://www.bitzer.de/virtualevents_en

BITZER has been a driver of innovation in refrigeration and air conditioning for decades. The company published its first Refrigerant Report in 1992, a groundbreaking achievement. Since then, the Refrigerant Report has served as a well-founded and neutral source of information both inside and outside the sector, as it regularly takes up current requirements and trends and presents and explains them in a clear and concise manner. Recently, the topic of refrigerant has taken on greater significance, particularly in response to the requirements of the EU F-gas regulation and the Kigali Amendment, and will continue to be at the top of the agenda. The 21st issue of the Refrigerant Report will be released as a PDF document in German and English just in time for the Web Forum – and in updated digital form a short time later at <https://www.bitzer-refrigerantreport.com/>.

BITZER will be offering the next digital event highlight in mid-November: the BITZER Days will introduce invited customers to the current and future world of BITZER, with new products, services and innovations to be discovered.



As an independent specialist for refrigeration and air conditioning 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 considering highest possible energy efficiency and quality. BITZER is represented all over the world with 72 sites in 37 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 2019, 3,800 employees generated a turnover of €808 million; expenditure for research and development totalled €46 million.

Press information



Overview of images

Images may only be used for editorial purposes. This usage is free of charge if 'Photo: BITZER' – 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 1: The new BITZER Refrigerant Report, number 21, is the perfect occasion for the BITZER Web Forum on 29 and 30 September



Image 2: Hermann Renz, Technical Programs Manager and an acknowledged expert in refrigerants and energy-efficient applications, is the driving force behind regular publication of new issues of the BITZER Refrigerant Report

Press information



Image 3: Dr Heinz Jürgensen, Director of Application Engineering and Product Performance



Image 4: Julian Pfaffl, Head of Product Performance

Press information



Image 5: Volker Stamer, Director of the SCHAUFLEER Academy, will be moderating and hosting the BITZER Web Forum