

**KOMPOZYT  
EXPO®**

# Trade Fair Report

**28-29.09.2022**  
**Krakow, Poland**



---

11<sup>th</sup> International Trade Fair for  
Composite Materials,  
Technologies and Products

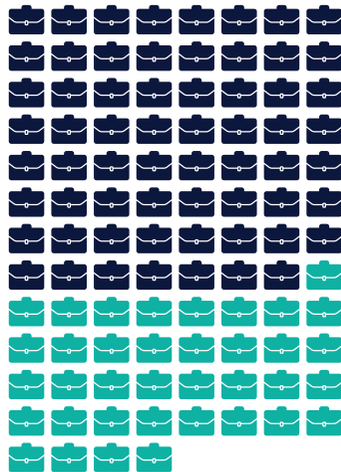
Hydrogen. Composites. Future - this was the slogan which on September 28th-29th the EXPO Krakow hosted the 11<sup>th</sup> International Trade Fair for Composite Materials, Technologies and Products KOMPOZYT-EXPO®. With 115 exhibitors, 16 expert workshops, 20 speeches by world-famous specialists at the Accelerate the Process: Hydrogen - Composites - Future conference, the past edition not only showed that the fair has returned in excellent form, but also that it is the most important meeting place for business and science in this part of Europe.

# HYDROGEN. COMPOSITES. FUTURE



# EXHIBITORS -STATISTICS

## 115 companies



63%  
72 companies  
form Poland

37%  
43 companies from  
abroad

## top 5 countries



*The products that we show, we prefer to show live. No photo, no video can reflect these realities. We get a lot of inquiries, a lot of contacts. There are a lot of companies that we already know and that use our products, but there are also a few new ones that we will be in direct contact with later.*

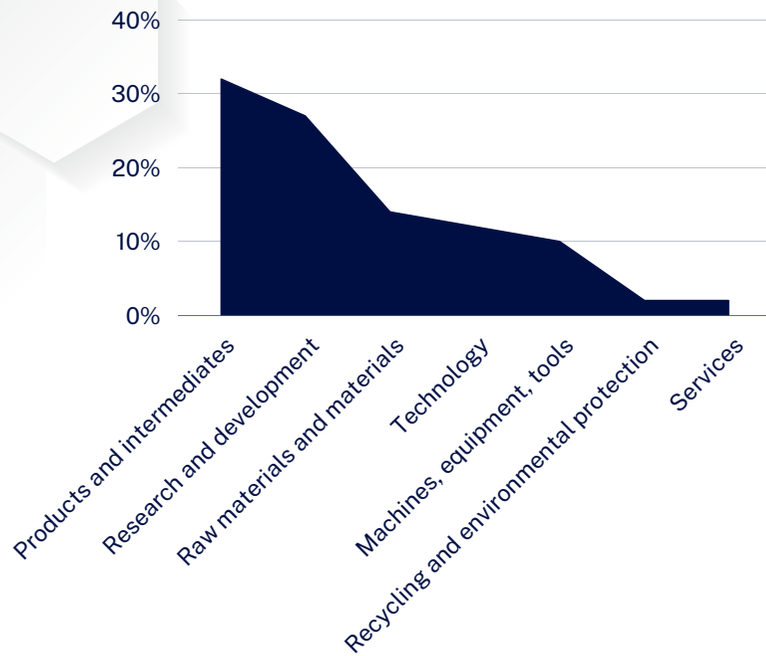
Miłosz Terczyński, Dynabrade Polska

*The purpose of being present at the fair is to gain new contacts that we do not have in our base, and the composite industry is a new industry for us. Another advantage is that the customer can get to know us. We will be happy to introduce our company, we will tell what we have to offer, we can sit down, talk for a while talk, present ourselves directly, and I think this is the greatest value.*

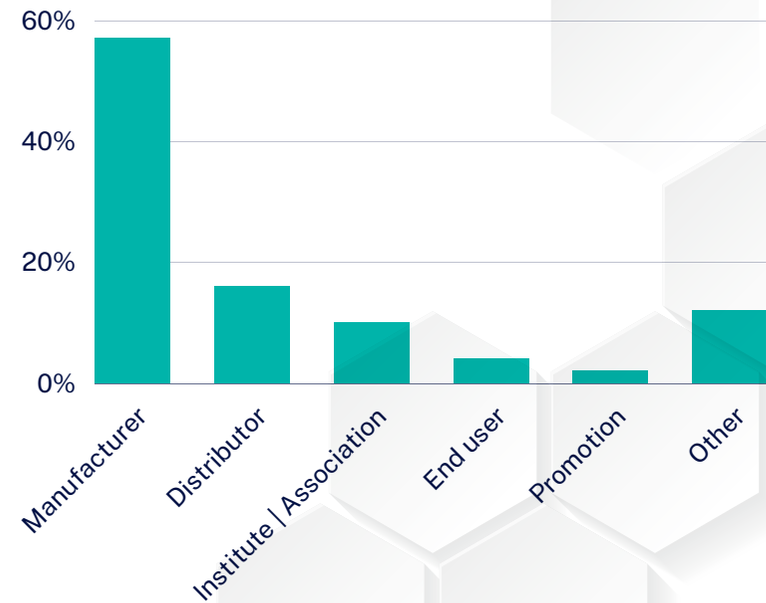
Jakub Nowak, Contec

# VISITORS - STATISTICS

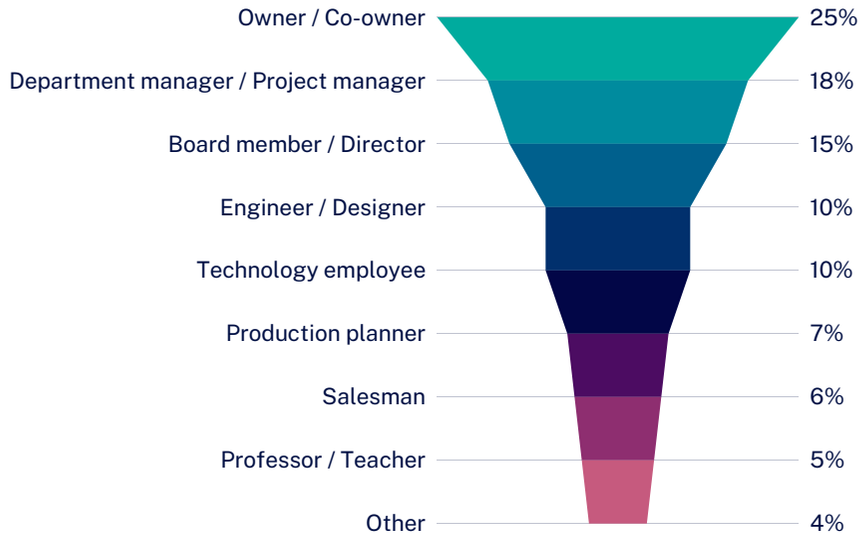
## VISITORS'S PROFILE BY BUSINESS SECTORS



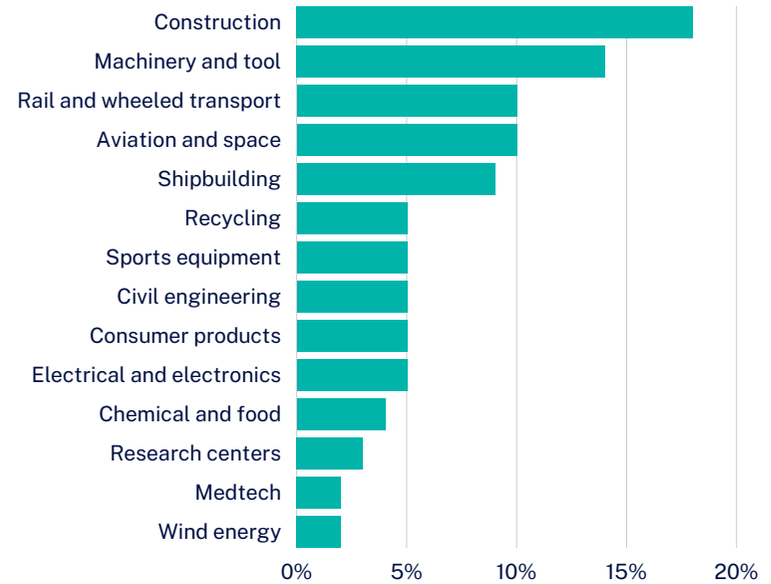
## VISITORS'S PROFILE BY BUSINESS PROFILE



## VISITOR'S PROFILE BY POSITION



## VISITOR'S PROFILE BY INDUSTRY SEGMENT



# VISITORS STATISTICS



### Top 9 countries:

- Czech Republic
- Germany
- Latvia
- Slovakia
- Italy
- Hungary
- Turkey
- Ukraine
- United Kingdom

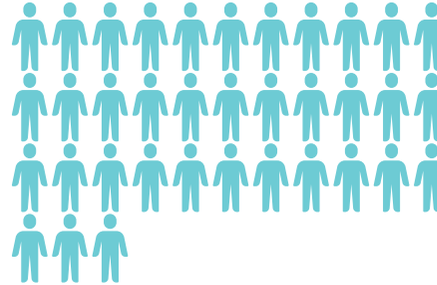
## Accompanying program in numbers



16 expert workshops



20 speeches at the hydrogen conference



36 speakers - global experts in the field of composites and hydrogen from Poland, Germany, Italy and Slovenia



8h of presentations

---

## TOPICS OF EXPERT SPEECHES

- Development of hydrogen technologies
- Composites in construction
- Composites in sports
- Sustainability, environmental management and recycling
- Innovation in the industry
- Decarbonization of the industry

*If we talk about future, we really need to talk about hydrogen. Considering European objective of reaching decarbonization by 2050 we really need to introduce hydrogen in our society. That's why this kind of events about materials are really important to the development of future projects about hydrogen.*

Laura Semprini, ESE Engineering

## SCIENCE FOR INDUSTRY ZONE

Scientists from universities and research centers had the opportunity to exhibit in a common space - the Science for Industry zone. They appeared: AGH University of Science and Technology in Krakow, Bialystok University of Technology, Institute of Lightweight Engineering and Polymer Technology, Lodz University of Technology, Silesian University of Technology, Technische Hochschule Bingen, TU Dresden, Warsaw University of Technology, West Pomeranian University of Technology in Szczecin and Wrocław University of Science and Technology.

## STAND OF THE POLISH CLUSTER OF COMPOSITE TECHNOLOGIES AND COMPOSITES UNITED E.V.

Constantly developing the composites industry and the scope of the event, the Polish Cluster of Composite Technologies together with Composites United e.V. premiered at a joint booth. Composites United e.V. is one of the world's largest associations for composite technologies for lightweight structures, which promotes the industrial use of hybrid high-performance lightweight materials with fiber composites, and supports their sustainable use. Poland's composite market is highly diversified and characterized by stable growth and a high level of innovation, which is why CU has been in contact with Polish contractors for several years, and since this year has formally established cooperation with the Polish Cluster of Composite Technologies. This year the associations presented themselves at a joint trade fair booth, which hosted as many as 20 companies.

### 11 STUDENTS' RESEARCH CIRCLES

The fair is an opportunity for students to present innovative projects and make valuable contacts.

### INNOVATIVE MALOPOLSKA

Within the common space, 10 small and medium enterprises from the Małopolska region had a chance to present themselves at the fair and reach a wide audience.

*Participation in the fair gives us the opportunity to show our constructions, to present to the world and people what we construct, what we do in our free time. We also have the opportunity to find cooperation by contacting other companies, or to consult our constructions, our solutions with people in the industry, who very often give us advice on how to make these items better.*

Łukasz Ciaputa - E-Moto AGH Project - Student of the AGH Faculty of Mechanical Engineering

A large, dark silhouette of a wind turbine is centered in the background, extending from the top to the bottom of the frame. The background is a gradient of dark blue to light blue, with a pattern of white dots forming a wave-like shape at the bottom. A teal-colored banner is positioned on the left side of the image.

**KOMPOZYT  
EXPO®**

**JOIN US FOR THE 12<sup>TH</sup> EDITION OF  
THE FAIR, WHICH WILL BE HELD:**

**4<sup>th</sup>-5<sup>th</sup> October 2023  
at EXPO Krakow**

**[www.kompozyt-expo.pl](http://www.kompozyt-expo.pl)**