



STŘECHY | SOLAR | ŘEMESLO

Veletrh pro střechy, stavbu a úspory energií

FINAL REPORT

6.-8. 2. 2025





STŘECHY | SOLAR | ŘEMESLO

26. ročník veletrhu

THE FAIR WAS HELD UNDER THE AUSPICES OF:

- Ministry of Industry and Trade of the Czech Republic
- Ministry of the Environment of the Czech Republic
- Ministry for Regional Development of the Czech Republic
- Czech Chamber of Authorized Engineers and Technicians Active in Construction
- Czech Technical University in Prague, Faculty of Civil Engineering
- Association of Construction Entrepreneurs
- Institute for Testing and Certification a.s., division CSI - Centre for Civil Engineering
- Association of Small and Medium-Sized Enterprises and Crafts of the Czech Republic



Ministerstvo životního prostředí



MINISTERSTVO
PRO MÍSTNÍ
ROZVOJ ČR



SPS
SVAZ PODNIKATELŮ
VE STAVEBNICTVÍ



ASOCIACE MALÝCH A STŘEDNÍCH
PODNIKŮ A ŽIVNOSTNÍKŮ ČR

OTHER PROFESSIONAL COOPERATION:

- A.W.A.L. - project and expert office, organizer of the Insulation Conference
- Guild of Plumbers, Roofers and Carpenters of the Czech Republic
- Czech Photovoltaic Association
- Industrial Property Office of the Czech Republic

DATE: 6.–8. 2. 2025

VENUE: PVA EXPO PRAHA Letňany, Beranových 667, Prague 9

ORGANIZER: Střechy Praha s.r.o., www.strechy-praha.cz

General partner

Tondach
w wienerberger

Main partner



Partners



TOYOTA
MATERIAL HANDLING



OPENING CEREMONY

The opening ceremony of the 26th Roofs-Solar-Craft 2025 trade fair took place on Thursday 6 February morning in the Congress Hall at the Prague Exhibition Centre Letňany

The opening was attended by exhibitors, journalists and important guests: Minister of Industry and Trade **Lukáš Vlček**, Director of the Energy, Air and Climate Protection Projects Implementation Section of the State Environmental Protection Fund **Jakub Hrbek**, member of the Board of Directors of ČKAIT **Jaroslav Synek**, Director General of the Association of Small and Medium-sized Enterprises and Tradesmen of the Czech Republic **Eva Svobodová**, **Josef Kratochvíl**, Chairman of the Industrial Property Office of the Czech Republic, **Petr Kučera**, Technical Director of the Centre for Construction Engineering, **Ivan Dvořák**, Guildmaster of the Guild of Tilers, Roofers and Carpenters of the Czech Republic, **Štěpánka Marková**, Director of the Aquapalace VIP Business Club, **Miroslav Novotný**, Director of the SPGroup

Development Division and other guests.

The co-organizers of the trade fairs were represented by the managing directors of Střechy Praha s.r.o. **Vladimír Zábranský** and **Tereza Zábranská**, together with the company's director **Jitka Šefránková**, and for the hosts the Chairman of the Board of ABF a.s. **Pavel Sehnal** and the Vice-Chairman of the Board and CEO of ABF **Martin František Přivětivý**.

On behalf of the entire implementation team, the exhibitors, representatives of craft guilds, professional associations and all partners were thanked for their active participation and cooperation in the preparation of the fair.

The set of trade fairs Roofs-Solar-Craft, For Pasiv, For Wood and For Therm was officially launched by cutting the red ribbon and a festive toast.



From left Jitka Šefránková, Eva Svobodová, Jakub Hrbek, Lukáš Vlček, Pavel Sehnal at the ribbon cutting ceremony.



THE FAIR PRESENTED THE LARGEST SHOWCASE OF INNOVATIONS IN THE INDUSTRY

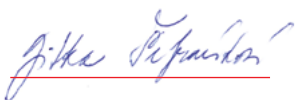
The 26th Roofs-Solar-Craft fair presented a wide range of innovations in the field of roofing materials, tools and machinery, photovoltaics and the use of other renewable energy sources. The fair included a Wood and Tools Festival.

The fair was attended by the most important manufacturers and suppliers of roofing and building materials and attracted 23,000 visitors. Feedback from the participating companies showed a high level of satisfaction with the composition of visitors and their interest in the presented products and services.

Product innovations of European and world brands were presented by over 140 manufacturers and suppliers, 20 of which were exhibitors from abroad. Another 140 companies presented themselves at the parallel For Pasiv, For Wood and For Therm trade fairs. The collection of trade fairs thus offered comprehensive solutions across the entire roofing and energy-efficient housing sector.

We would like to thank all those who participated in the preparations and successful running of the trade fair. If you missed it for any reason, don't miss the next Roofs-Solar-Craft, which will be held at the Prague Exhibition Centre Letňany on **12-14 February 2026!**

On behalf of the organizer



Ing. Jitka Šefránková
the director of the trade fair



ROOFS-SOLAR-CRAFT 2025 IN NUMBERS



Number of participating companies

143



Number of foreign exhibitors

20



Total occupied area

7 600 m²



Total number of visitors

22 753

ACCOMPANYING ACTIVITIES

ROOF ADAPTATIONS FOR NEW USES AS A TOPIC OF THE ACCOMPANYING PROGRAMME

Lectures and consulting were focused on the hot topics of today, such as **roofs and their new use**, whether for photovoltaic installations or when planning to convert a roof into a living or walking roof. Important information was given on current developments in the renewable energy sector and the use of RES for self-consumption. Ten best practices for improving the implementation of PV systems, photothermal and heat pump installations were presented.

INSULATION CONFERENCE 2025

The central topic of the 26th annual Insulation Conference, organized by A.W.A.L., was Building Envelope in Technical Context and Detail. This year's very busy programme attracted 160 attendees and the conference reached its ceiling. A total of 19 presentations was the maximum that could be managed in the time available to give each speaker sufficient space. The organiser's aim of providing the professional community with guidance on how to solve some of the problematic parts of the structure was undoubtedly fulfilled. The individual presentations by the experts dealt with complete buildings, from the substructure to the roof.



TRENDS AND INNOVATIONS IN RENEWABLE ENERGY

In the lecture block prepared by the Chamber of Renewable Energy Sources together with the Guild for Accumulation and Photovoltaics and the Heat Pump Association, the speakers focused on current developments and innovations in the renewable energy sector (RES) with an emphasis on **practical applications for self-consumption**. Legislative changes and market needs affecting the implementation of RES were explained. Ten best practices **for improving the implementation of photovoltaic systems, photothermal and heat pump installations** were presented. Particular attention was paid to the use of augmented reality in the planning and implementation of RES projects, which significantly increases the efficiency and quality of installations.

FORUM 2025 - ROOF MODIFICATIONS FOR NEW USES – PHOTOVOLTAICS, TERRACES AND GREEN ROOFS

The central topic of Friday's Forum, which is organised by ČKAIT, was the urgent topic „**How to adapt a roof for a new use with photovoltaics**“. In addition to the basic technical requirements for roofs, the problems and risks of installing PV systems were described - the risks of roof overloading due to the weight of PV panels, snow and wind, as well as the risk of fire. Specialists commented on the issue with recommendations on how to proceed correctly. One of the expert partners of the Forum was the Czech Photovoltaic Association, whose representatives presented interesting contributions on modern photovoltaic technologies, how to choose the right installation company, what are the requirements of insurance companies to minimize the risk and damage resulting from the installation of photovoltaic systems. And they also discussed community energy. This was followed by plenty of questions and interaction with the audience.



ACCOMPANYING ACTIVITIES

FREE ADVICE CENTRES

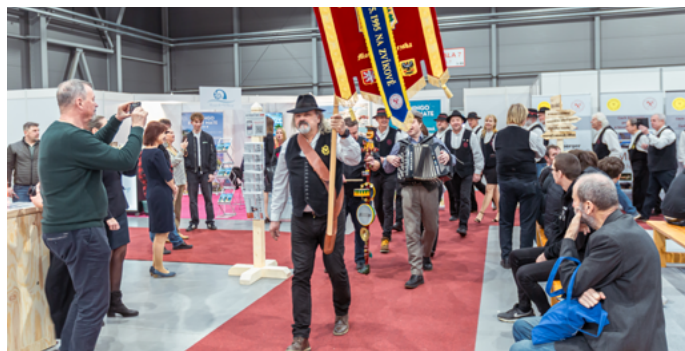
Visitors widely used the services of several advice centres, where they could consult their questions about construction, reconstruction or energy savings. The traditional Building Consultancy Centre was provided by ČKAIT. Questions related to energy and the use of renewable sources could be asked at the Consultancy Centre of the Czech Photovoltaic Association. Throughout the fair, representatives of the Guild of Plumbers, Roofers and Carpenters of the Czech Republic provided visitors with valuable advice at their stand.



CRAFT, TOOLS, MACHINES, SHEET METAL WORK AND ROBOT

The Roofs-Solar-Craft fair is not only the biggest roofing event of the year, but is also an active part of the industry that helps solve its problems. One of them is the desperate shortage of craftsmen. That's why the Guild of Plumbers, Roofers and Carpenters of the Czech Republic, which this year celebrated 30 years since its foundation with a **festive parade through the exhibition halls**, regularly gets a place at the fair. Vocational schools also had their space here to motivate young people to take an interest in the craft. In addition to demonstrations of various skills, manual skills competitions for the public were held throughout the fair. Tools and technical equipment are also inherent to the craft, and of course there was no shortage of them. Saws, drills, planers and welding units were complemented this time by new **sheet metal machines**. A revolutionary novelty among them was especially the CNC machines for sheet metal processing, which can prepare the bending plan, calculate the required dimensions of the sheets for the roofs, set and adjust the cuts themselves.

A guided **demonstration of the work of a bricklaying robot** at the stand of the fair's general partner, wienerberger, was of great interest. Visitors were able to see the real-life robotic bricklaying process several times a day up to a height of 1.5 metres.



PHOTOVOLTAICS AND ITS TRENDS AT THE FAIR

Since the solar boom, everything related to the installation of photovoltaics on roofs has had a strong position at the fair. This year was no different. On display were solar roof tiles, aluminium solar panels, complete photovoltaic systems integrated on steel roofing, as well as safety elements for the installation of any PV panel on the roof. And some of the products in this area have even been awarded in the fair's competition for the best exhibits, an example being Frankensolar's comprehensive PV solution kit. Its Sigenergy – Sigen Stor has a powerful energy storage battery, inverter and EV charger hidden behind the design casing. The product took one of the honourable mentions from the fair, especially for its location outside the building, which eliminates the risk of fire in the event of battery problems.



EXHIBITION STAND OF THE INFORMATION PORTAL „NAŠE STŘECHA“

The NAŠE STŘECHA information portal (Nasestrecha.cz), which is a project of the fair organiser, presented itself at the fair for the first time. The portal offers reliable information and practical advice for all those interested in roofs, energy-saving technologies and modern living. The content of the portal is created by an experienced team of editors who have been working in the field for many years. Other top experts also contribute to the content. Visitors to the stand joined in large numbers to enter the competition for a garden swing and other great prizes.



COMPETITIONS AND AWARDS

PERSONALITY OF THE ROOFING FIELD

This year, the Personality of the Roofing Field award went to **Ladislav Kubias**. A personality who embodies a true passion for the craft. During his 25 years as a master trainer, he has become an inspiration for generations of young carpenters, who are motivated to excel in their craft and to love working with wood. His approach is personal – he treats his students individually, understanding their motivations and showing them the possibilities of the carpentry profession. The fact that Mr. Kubias is not indifferent to the future of the craft is confirmed by the act of accepting an appointment to the board of the Guild of Plumbers, Roofers and Carpenters to fight for the rights of apprentices and vocational schools. Mr. Kubias is a true role model for anyone who loves his work, a man with a big heart, skilful hands and a love of carpentry.



GOLDEN ROOF TILE COMPETITION 2025

In the 23rd year of the Golden Roof Tile Competition 2025 for the best exhibits, 13 products were entered. The expert jury of the competition awarded two Golden Roof Tile awards and also four honourable mentions in this competition.



THE GOLDEN ROOF TILE AWARD WENT TO THE FOLLOWING COMPANIES:

- **Metrotile CE, s.r.o. for Metrotile steel small-format roofing mTzMiniShingle**
It is a metal roofing with a unique clause that allows the roofing to be laid directly on top of aged asphalt shingles. The eco-friendly solution eliminates construction waste and saves the cost of removing the original roofing.
- **Wienerberger s.r.o. for the Tondach V9 roof tile – design on the roof by Studio F. A. Porsche**
This luxurious designer clay roof tile has a V-shaped moulding on the surface, which not only makes it more attractive but also helps to drain water.



HONOURABLE MENTIONS WENT TO THE FOLLOWING COMPANIES:

- **Frankensolar Eastern Europe s.r.o. for Sigenergy set: up to 48 kWh battery, 25 kW inverter and EV DC charger**
The product has a powerful battery for energy storage, an inverter and an electric vehicle charger hidden behind the design cover. It is located outside the building, eliminating the risk of fire in the event of battery problems.
- **Jakub Kokeš CZ, s.r.o. / VILPE for the intelligent, remote-controlled VILPE® Sense system**
This is a system that protects the roof from moisture. Sensors detect the problem and, if necessary, activate ventilation to dry the insulation layer.
- **MAFELL AG for hand-held circular saw K85 -18**
The popular carpenter's saw has a kerf of 85mm and is now available in an AKU version. Two battery 18V version in CAS system. Mafell ErgoBalance-Koncept
- **SATJAM, s.r.o. for anchor point, set KB-TK**
certification of ČSN EN 795:2013.



COMPETITIONS AND AWARDS

EXPO DESIGN AWARD 2025

At the fair, exhibitors competed for the most eye-catching exposition in two categories: stands up to 49 m² and stands from 50 m².

The chairman of the jury was Ing. arch. Jan Hlavín, Ph.D. from the Faculty of Architecture of the Czech Technical University in Prague. The evaluation included several criteria, such as the overall appearance of the stand, its attractiveness, original and innovative solutions, efficiency, clarity and friendliness for visitors.

THE EXPO DESIGN AWARD FOR THE MOST EYE-CATCHING EXPOSITIONS WENT TO THE FOLLOWING COMPANIES:

Exposition up to 49 m²

1st place: **SFS Group CZ s.r.o.**

2nd place: **SOMI Applications and Services s.r.o.**

3rd place: **Rufusen s.r.o.**

Exposition from 50 m²

1st place: **MAQFORT s.r.o.**

2nd place: **Wienerberger s.r.o.**

3rd place: **Budmat**

Special Prize

Exceptionally, the jury also awarded a special prize to the company **VELUX Česká republika, s.r.o.** for the VELUX lounge



CONGRATULATIONS TO ALL WINNERS!







STŘECHY | SOLAR | ŘEMESLO

Veletrh pro střechy, stavbu a úspory energií

WE CORDIALLY INVITE YOU

to the **27th year** of the Roofs-Solar-Craft trade fair, which will take place
at the exhibition grounds in **Prague Letňany**.

12.-14. 2. 2026

Organizer

Střechy Praha s.r.o.

Office Park Nové Dvory | Durychova 101/66, 142 00 Prague 4

T: 250 250 321 | E: strechy@strechy-praha.cz

www.strechy-praha.cz